



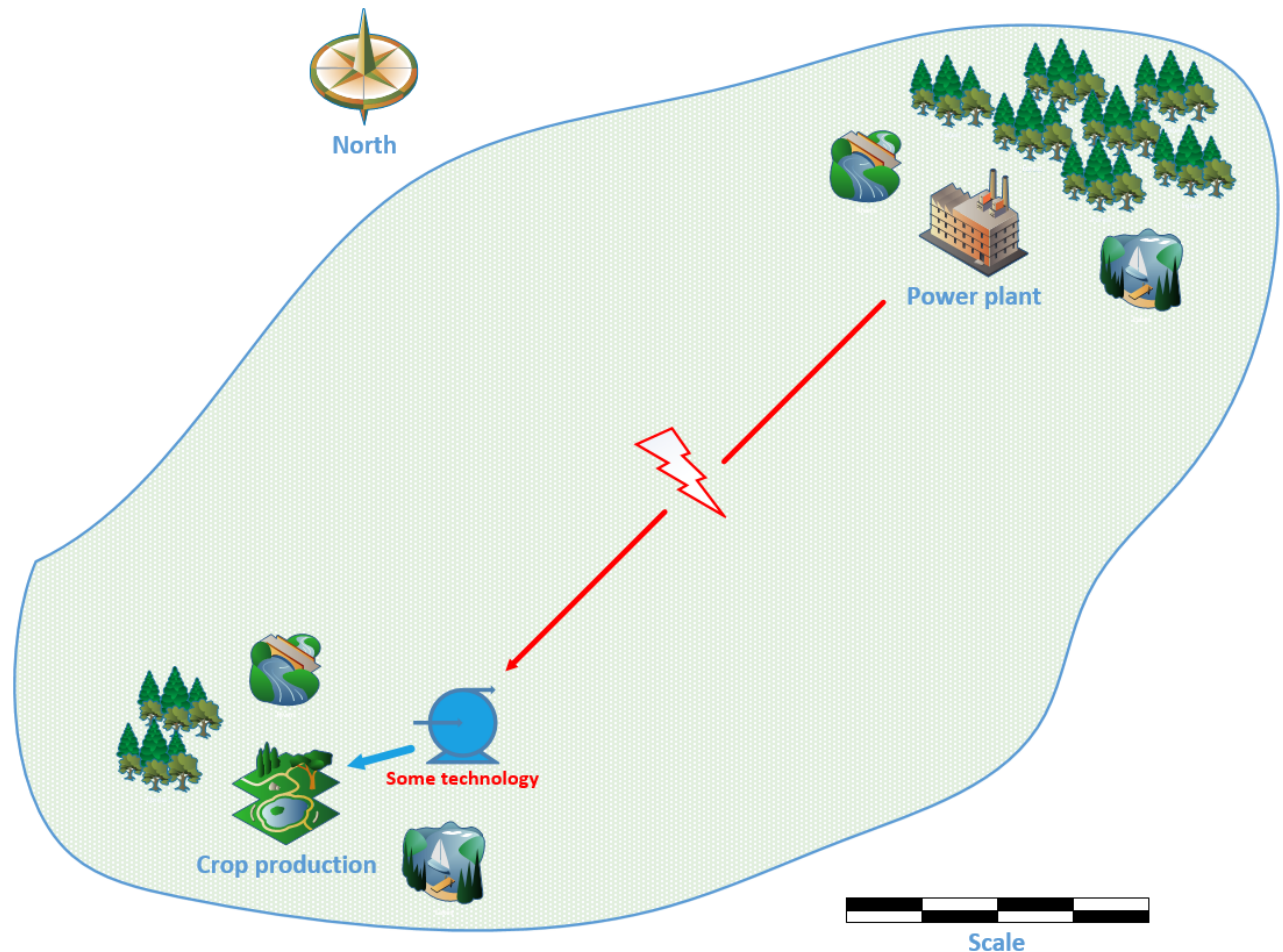
# Water resources management: Environmental impact assessment and optimization

# Outline

- Introduction
- Environmental Life Cycle Assessment (LCA)
- Mathematical optimization
- Ongoing research

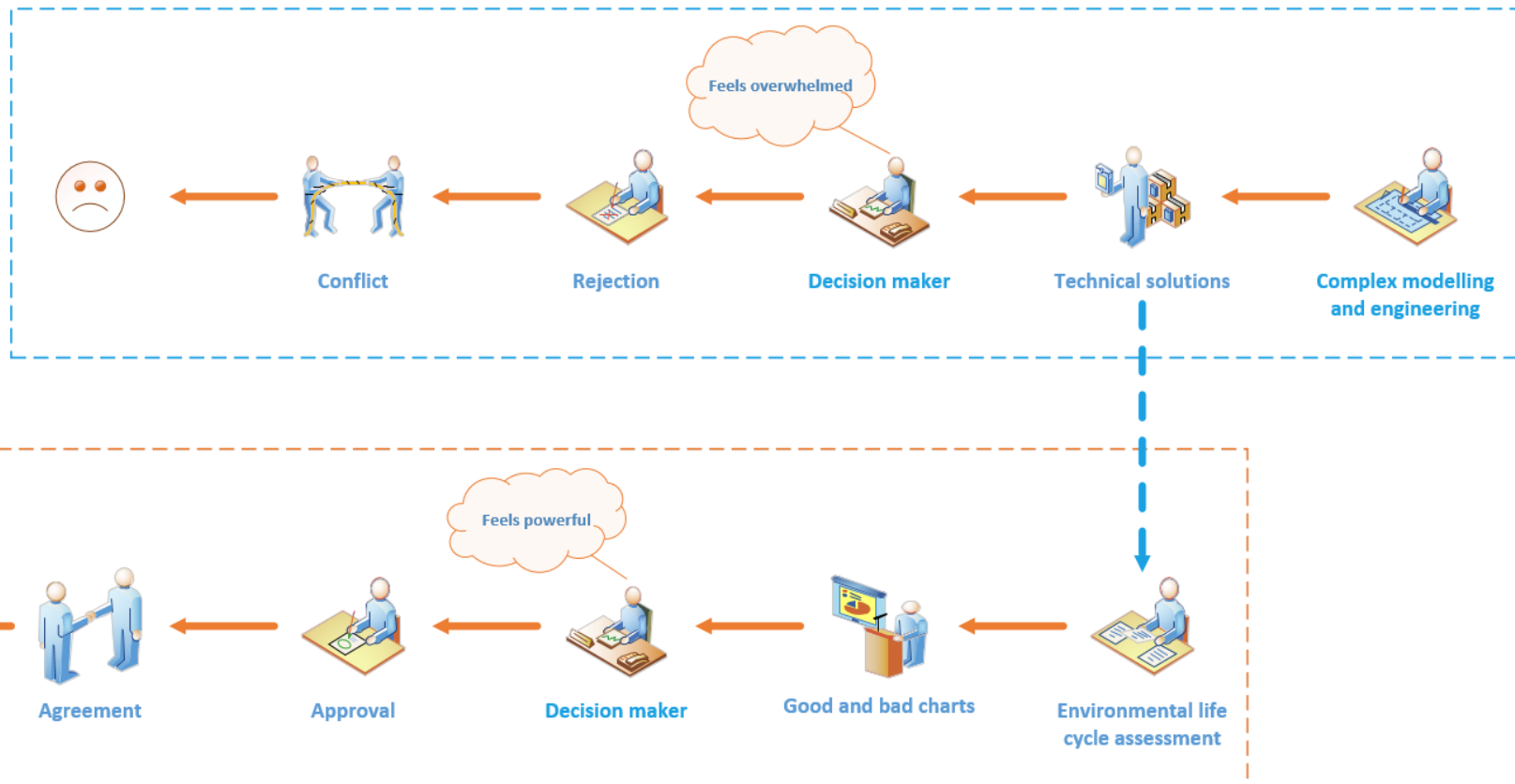
# Introduction (1): Why impact assessment?

**“Problem shifting”:**  
Solving water  
issues by the cost  
of air pollution  
where electricity  
produced



# Introduction (1): Why impact assessment?

Comprehensive decision making and raising awareness:



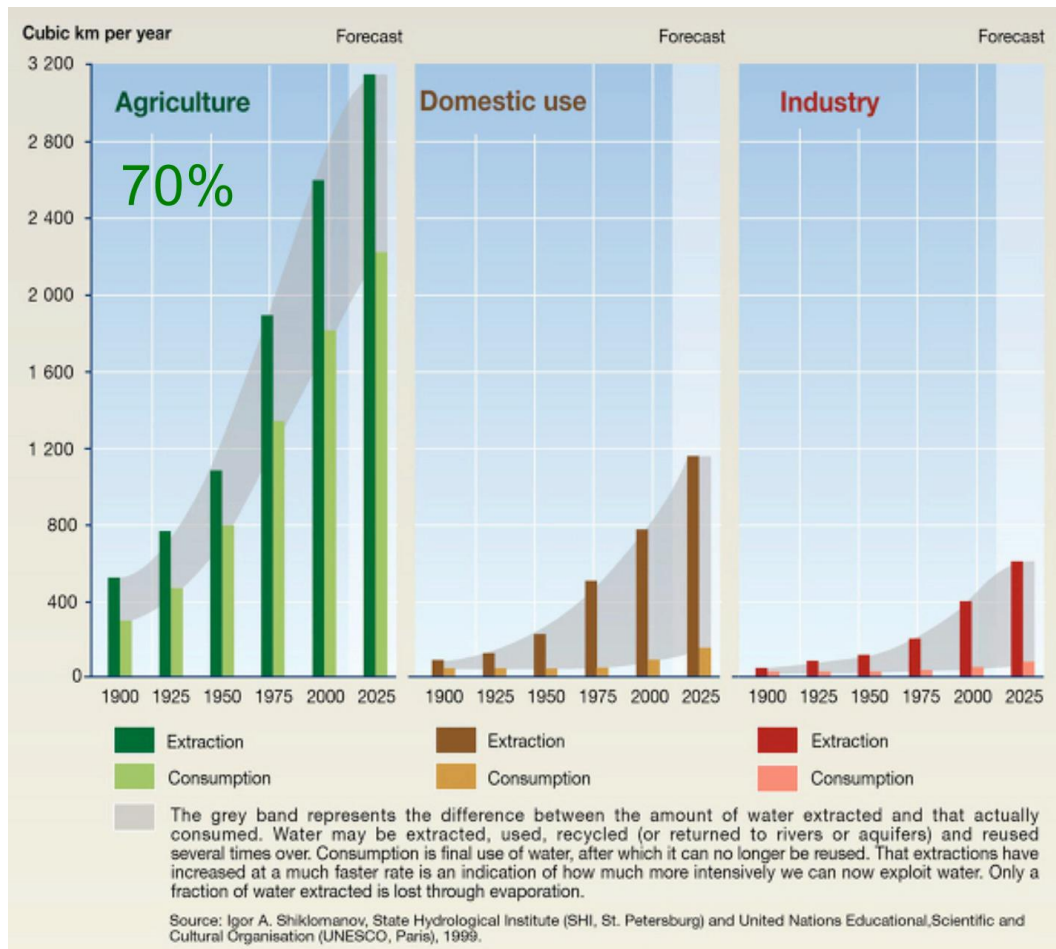
## Introduction (2): Why agriculture?



Source: World Resources 2000-2001, *People and Ecosystems: The Fraying Web of Life*, World Resources Institute (WRI), Washington DC, 2000.

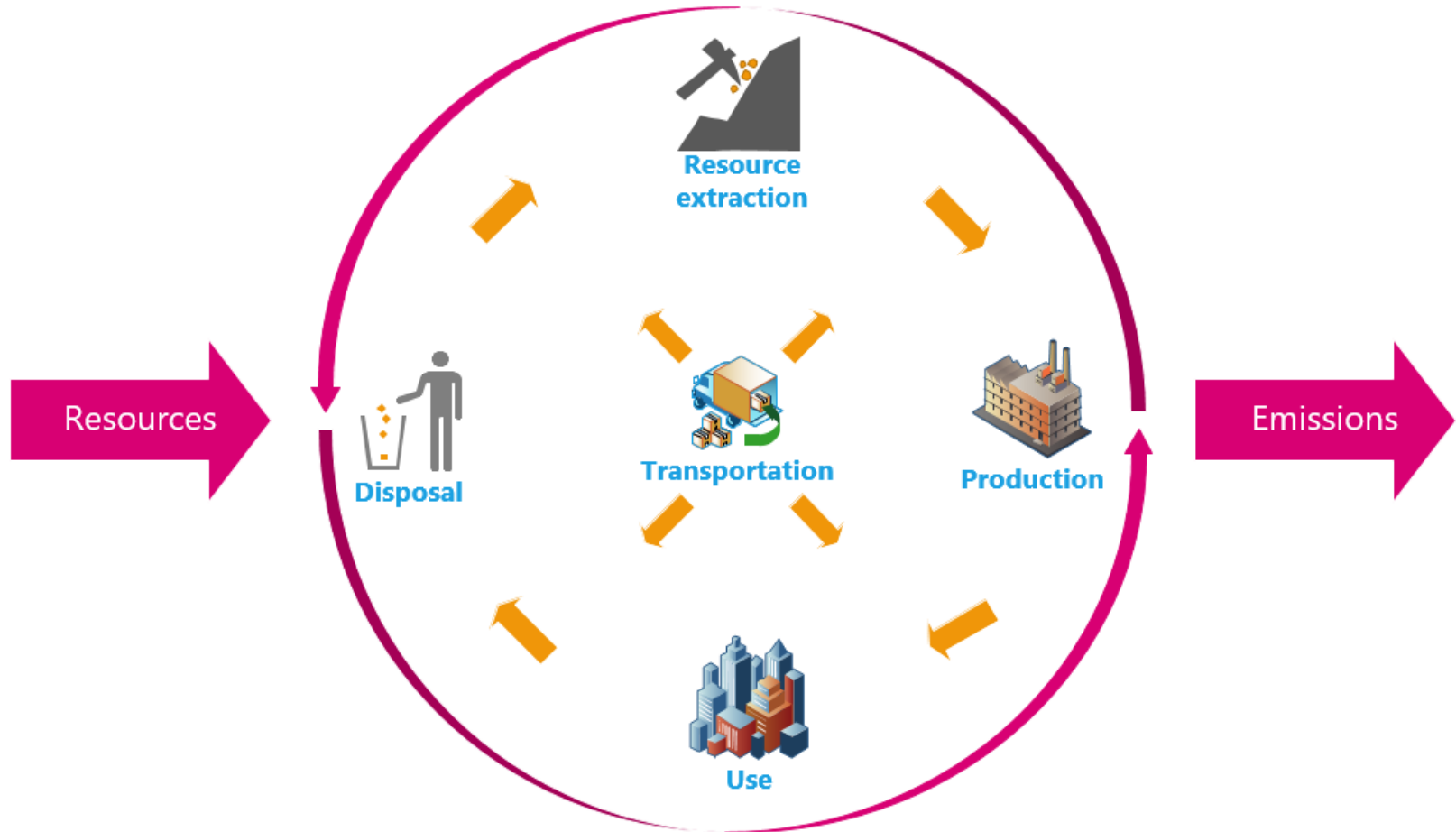


## Introduction (2): Competition for water



- Main consumer
- Competition among agriculture and the other economic sectors

# Life Cycle Assessment (1): Overview

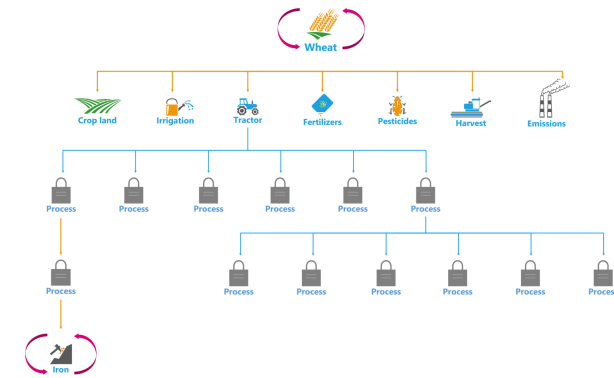
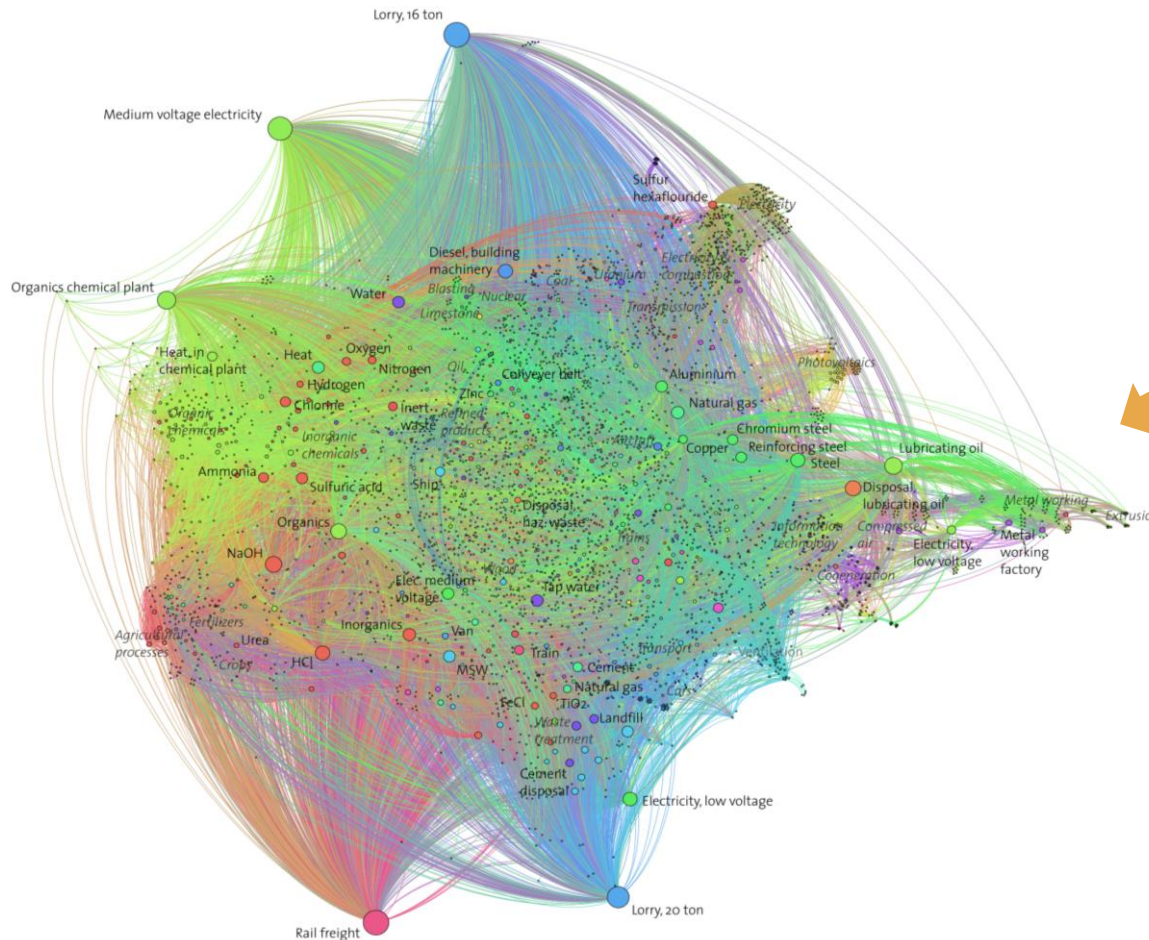


**[www.esd.ifu.ethz.ch/](http://www.esd.ifu.ethz.ch/)**



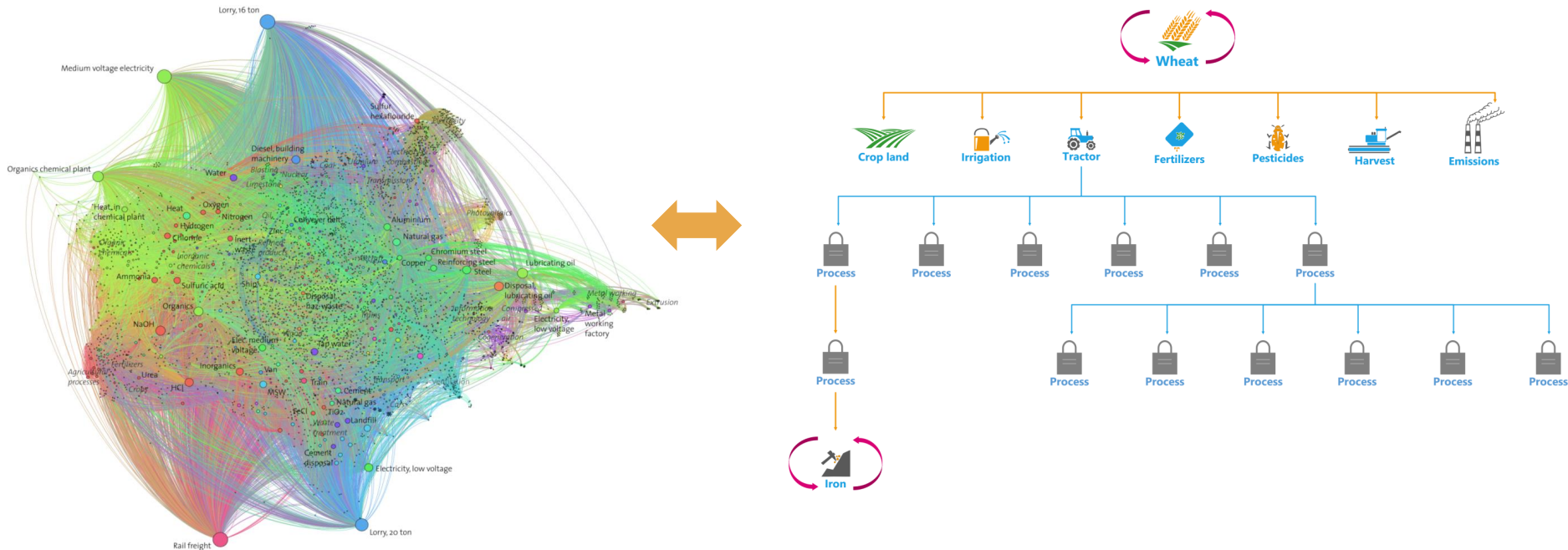


# “Spiral Spider Web” LCA database

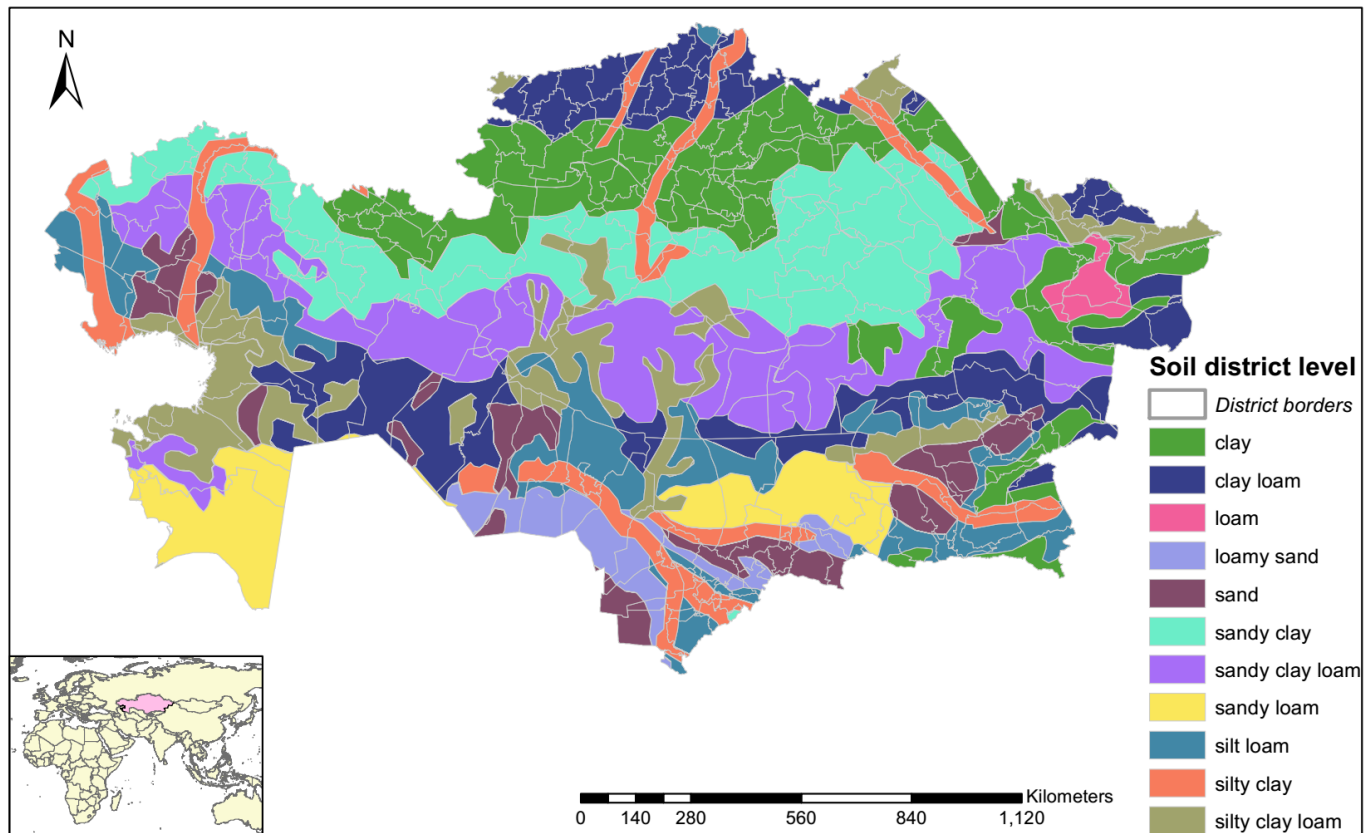


Example cloud is Ecoinvent LCA database by Dr. Chris Mutel

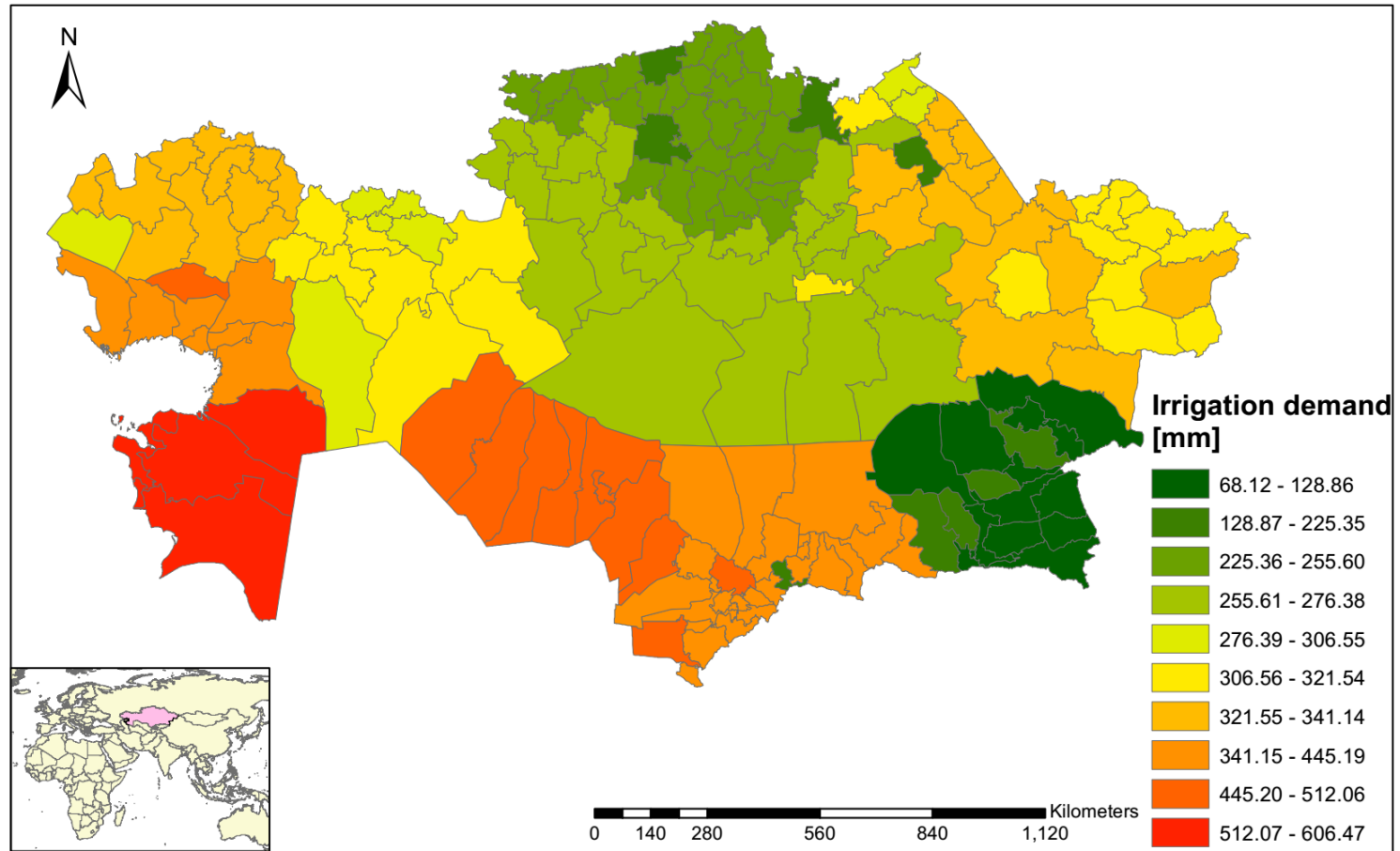
- Comprehensive analysis of impacts throughout the whole system!
- No “Problem shifting”!
- Nothing is skipped!



# Master thesis (1): Soil map



## Master thesis (2): Irrigation demand



# Master thesis (3): Inventories

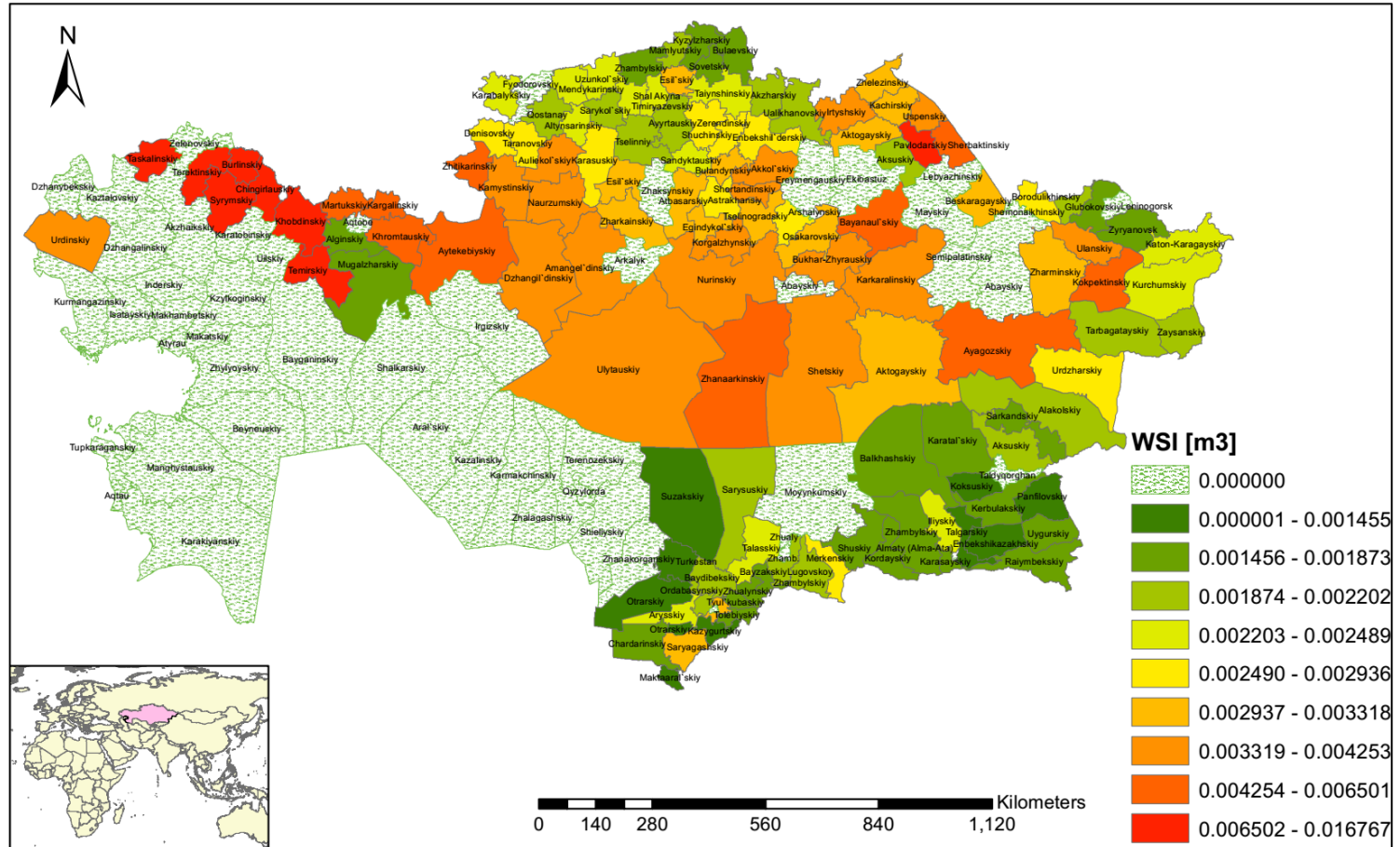
Input-output data for:

- 17 crop types
- With and without agronomist classification

Winter wheat (with agronomist)				
Number	Processes	Machinery or instruments used	Active ingredient	Unit Amount
1	Ploughing	TMZ-80 tractor, MB-6, 3BTC -1		liter 34.9
2	Harrowing	TMZ-80 tractor, CЭ3-2,1		liter 12.5
3	Rolling	TMZ-80 tractor, CЭ3-2,1		liter 5.5
4	Weeder	TMZ-80 tractor, CЭ3-2,1		liter 15
5	Sowing	TMZ-80 tractor, CЭ3-2,1		liter 32
6	Irrigation	Sprinkler machine		8.9
7	Ferlizer transportation	TMZ-80 tractor,		liter 5.1
8	Ferlizer	Ammonum nitrate	(NH4NO3) 34,5%	kg 100
9	Ferlizer	Ammonia (in August)	N60	kg 40
10	Electricity during the irriation	Electricity		kWh/h 14.6
11	Herbicide	Herbicide ТИФИ	тифенсульфурон-метил (750 г/га)	kg 0.7
12	Against diseases	Байтан универсал	15 % триадименол	kg 2
13	Against diseases	Тилт	пропиконазол, 250 г/л	kg 0.5
14	Pesticide	Техникалық хлорофос	1-окси-2,2,2-трихлорэтил)	kg 0.7
15	Irrigation	1000-1200 m3/hect, one time, after 3-4 months after sowing		m3 1000



# Master thesis (4): Impact maps



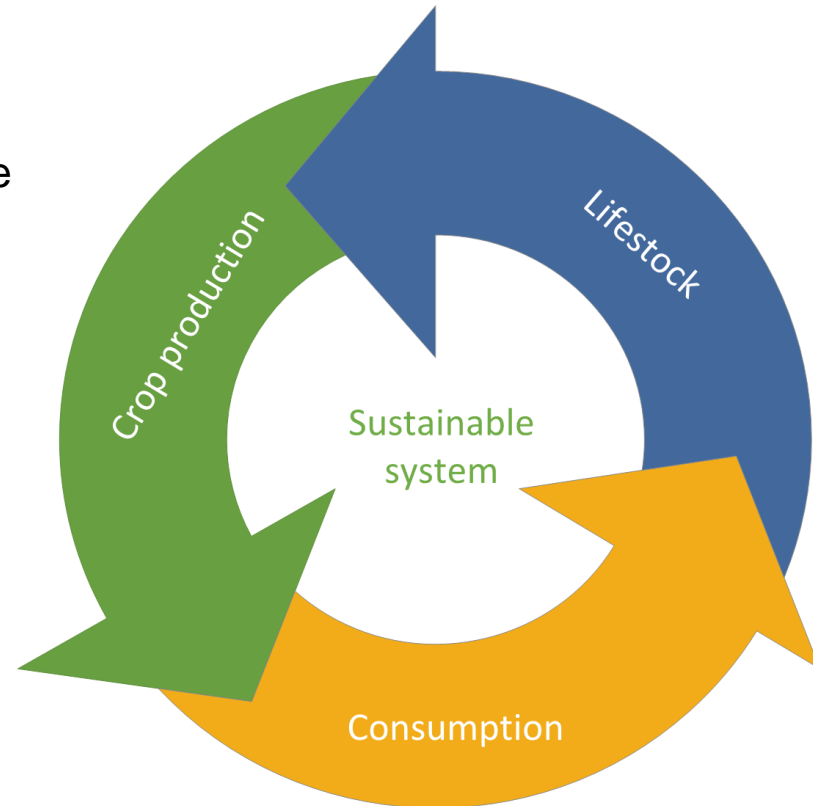
# Sustainability assessment toolbox



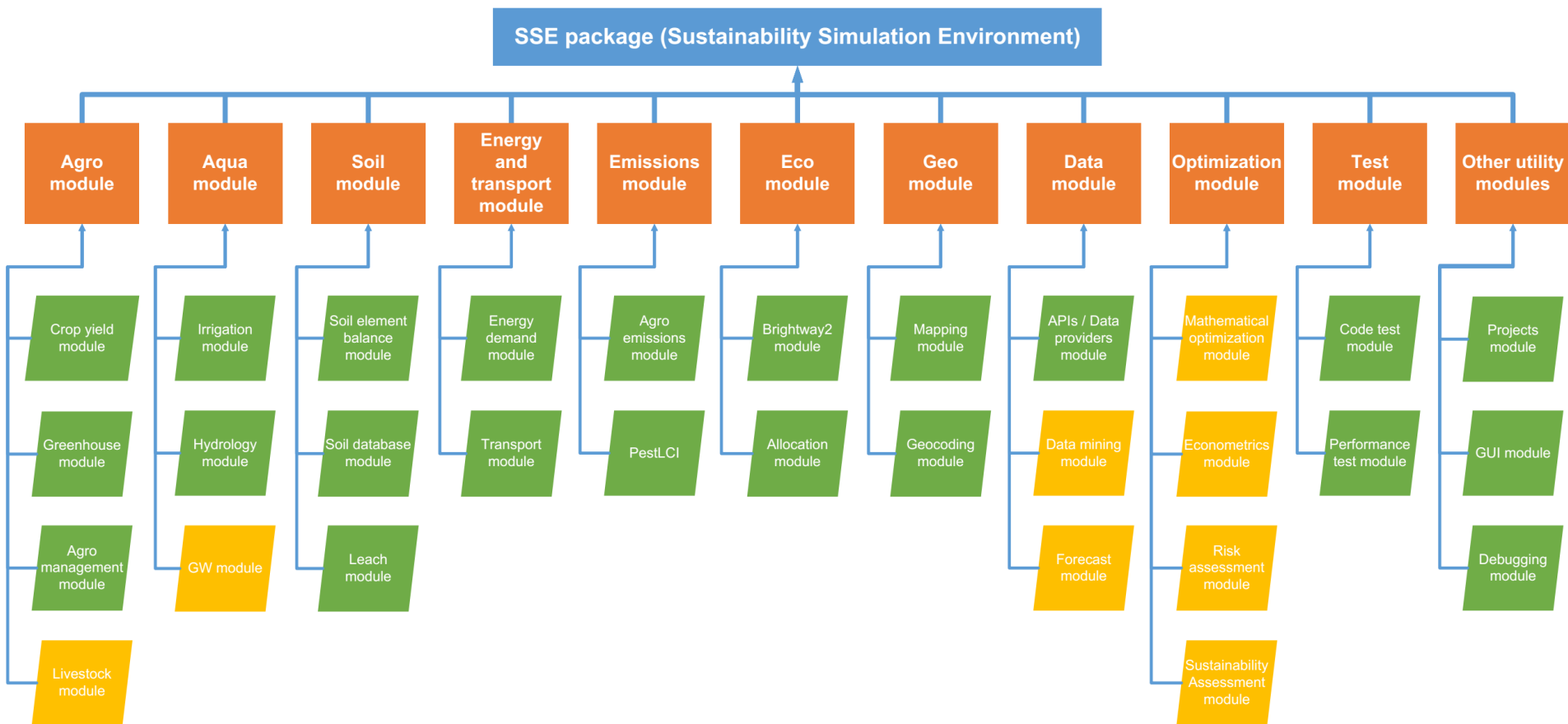


# SSE: purpose

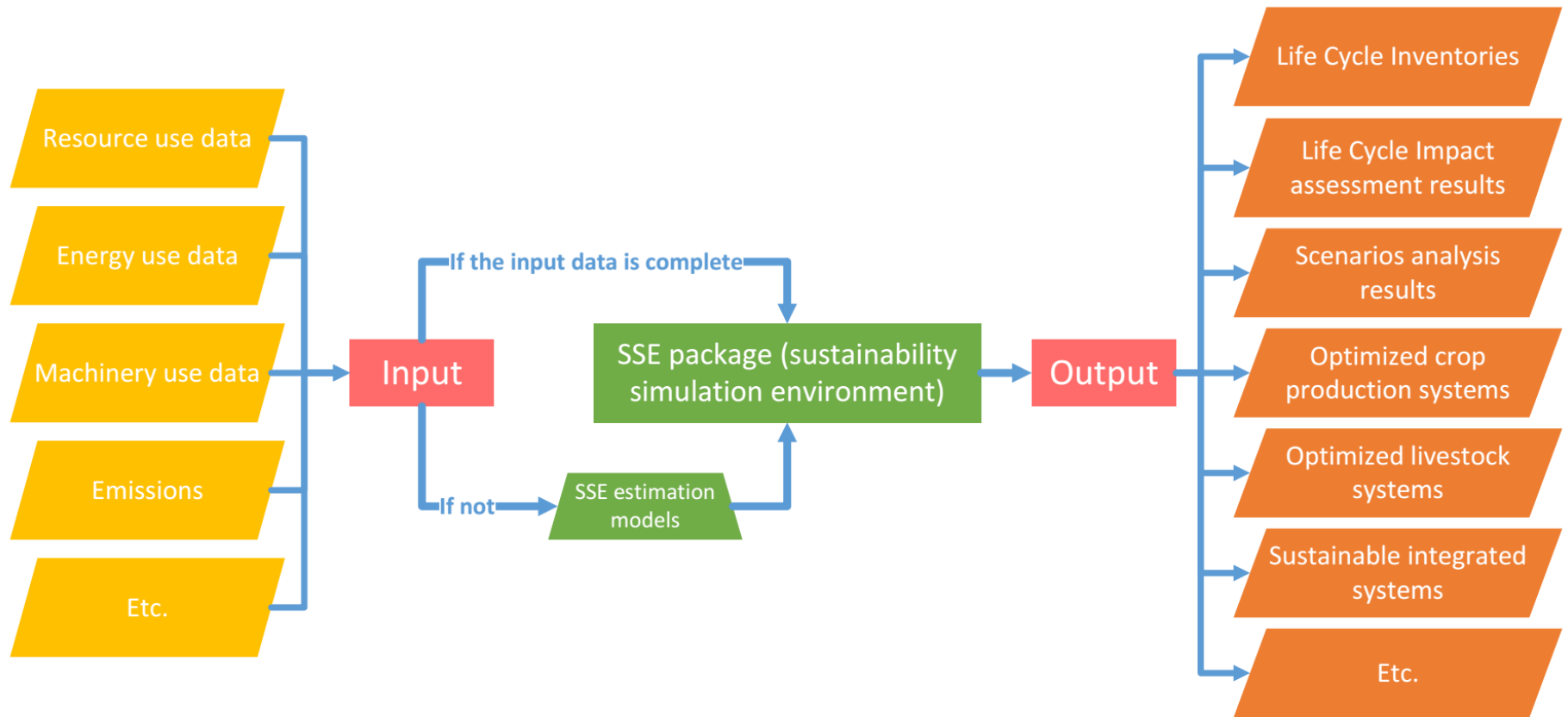
- Environmental Impact Assessment:
  - Inventory modelling environment for life cycle assessment purposes
- Modeling:
  - Parsimonious modelling in water resources, agriculture etc.
- Mathematical optimization:
  - Technical
  - Economical
  - Social
  - Sustainability
- PISA framework



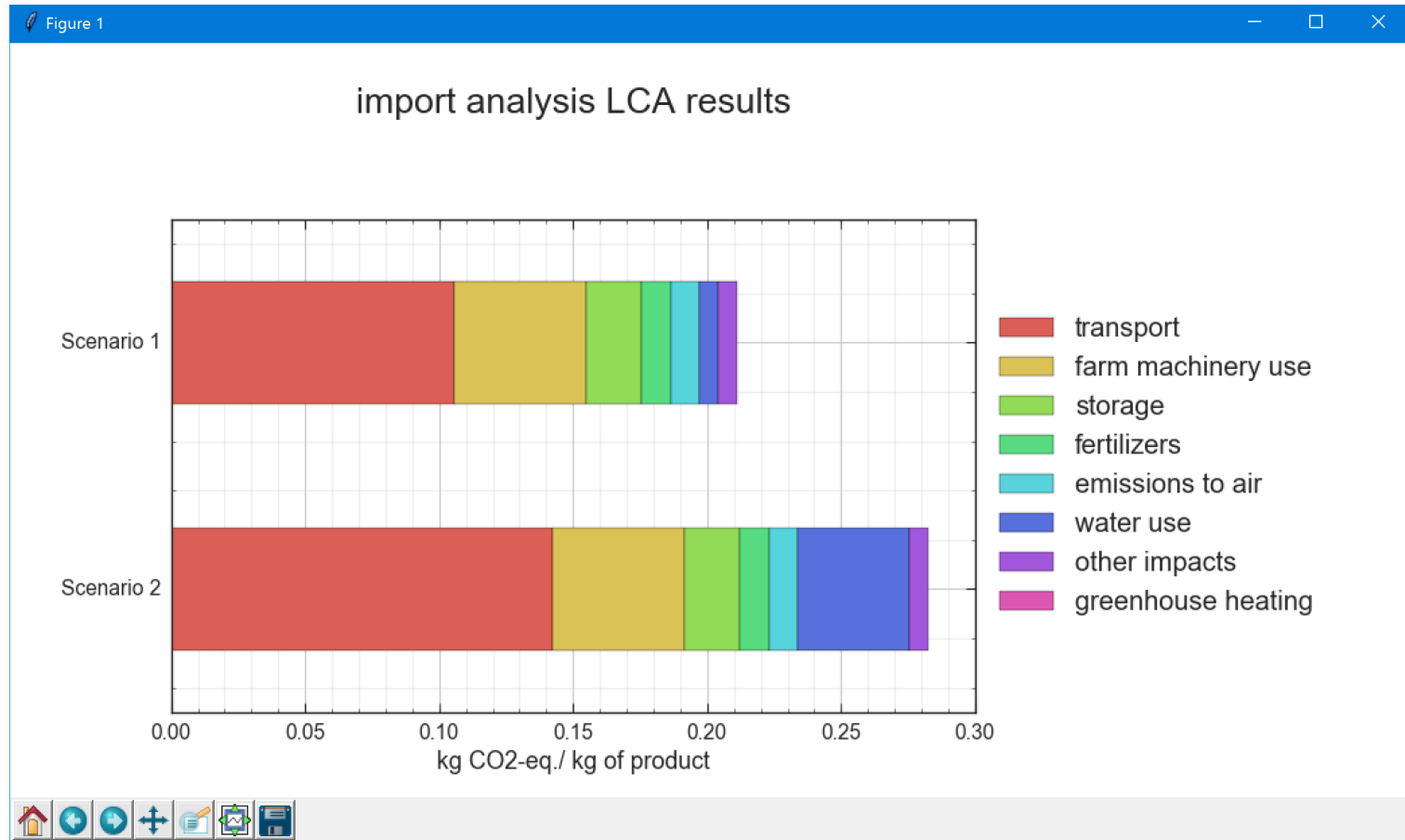
# SSE: general structure diagram



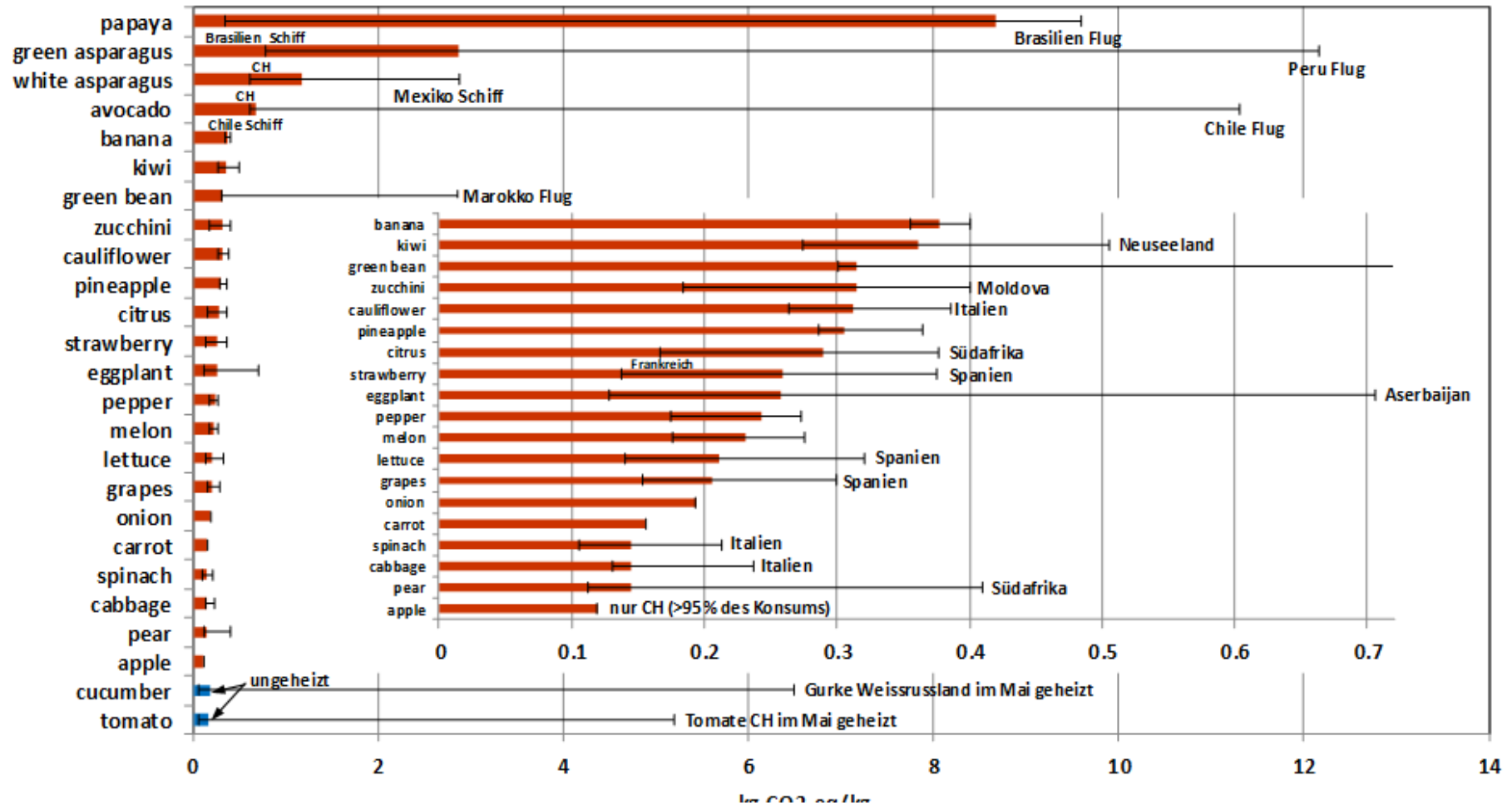
# SSE: how it works



# GUI

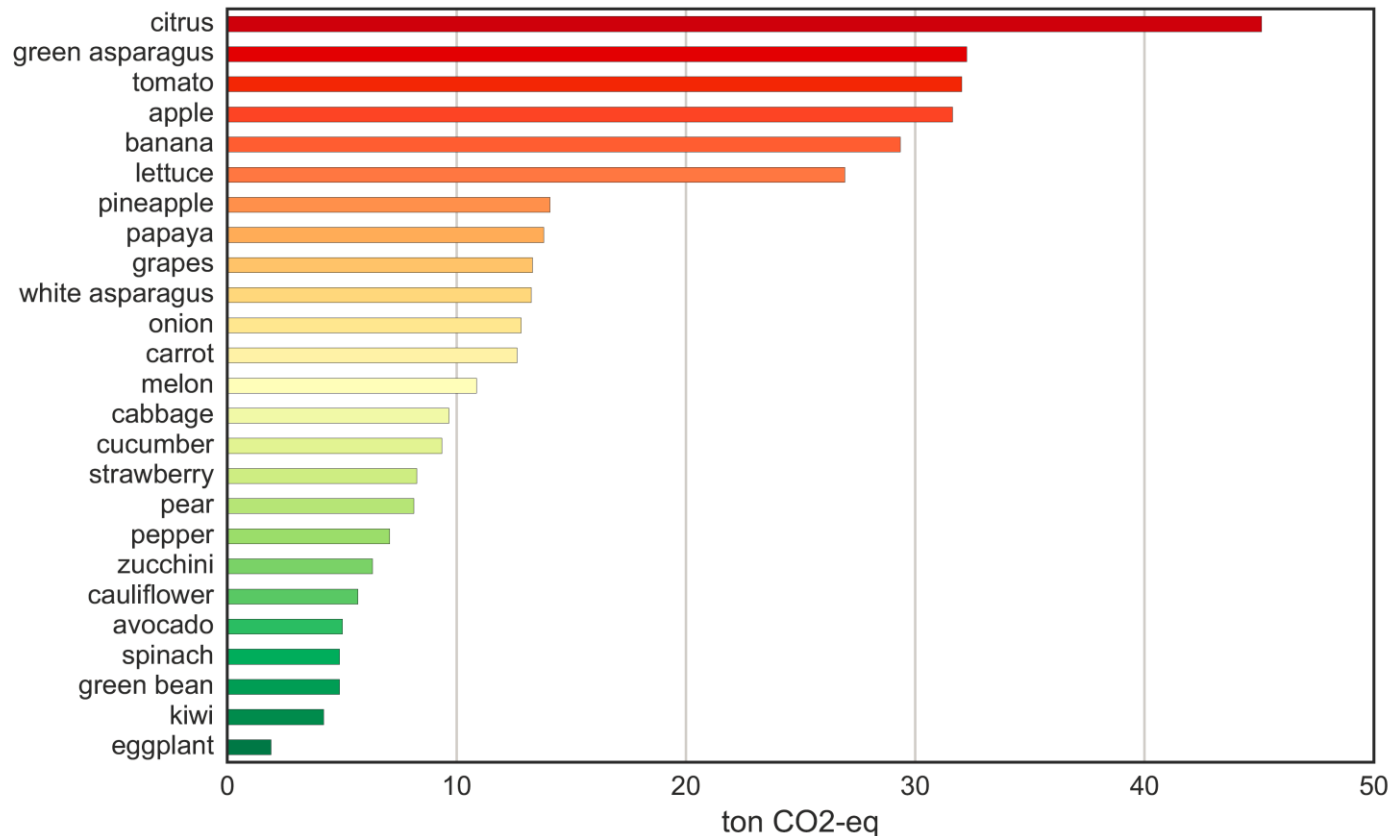


# Case study: Switzerland (1)



# Case study: Swiss import results for total consumption (2)

Carbon footprint of Swiss consumption mix



# Mathematical optimization (1): Why?

## Conflicting interests:

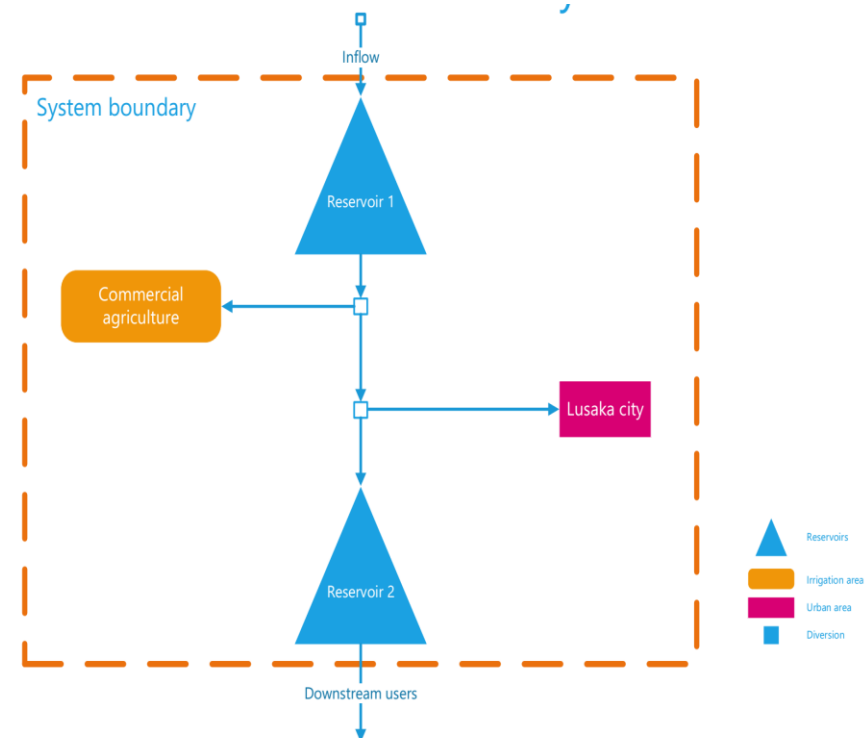
- Upstream vs. Downstream
- Reservoir vs Irrigation
- Reservoir vs City flooding

## Constraints:

- Cost vs Water saving
- Cost vs Low impact

## System optimization:

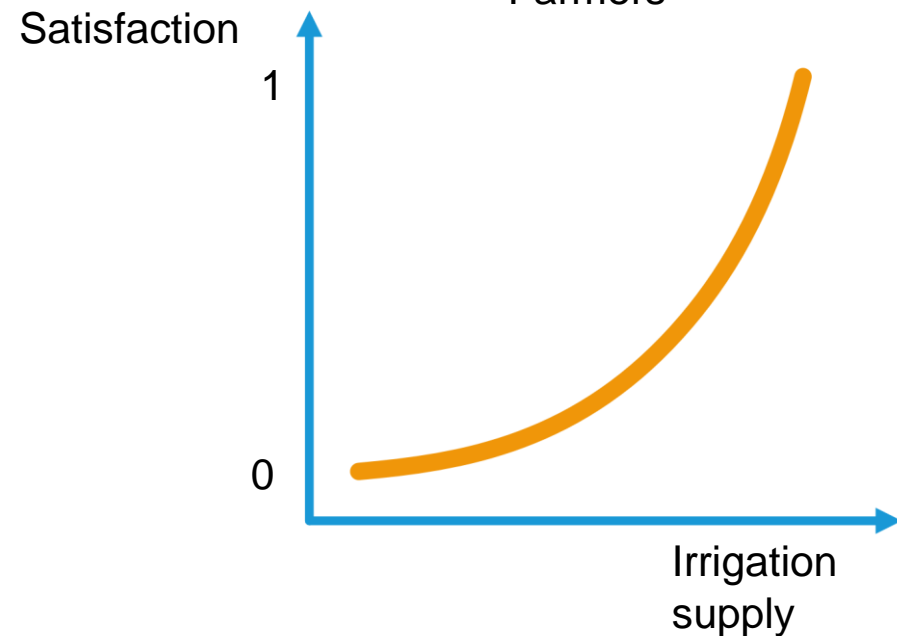
- Optimal design and planning



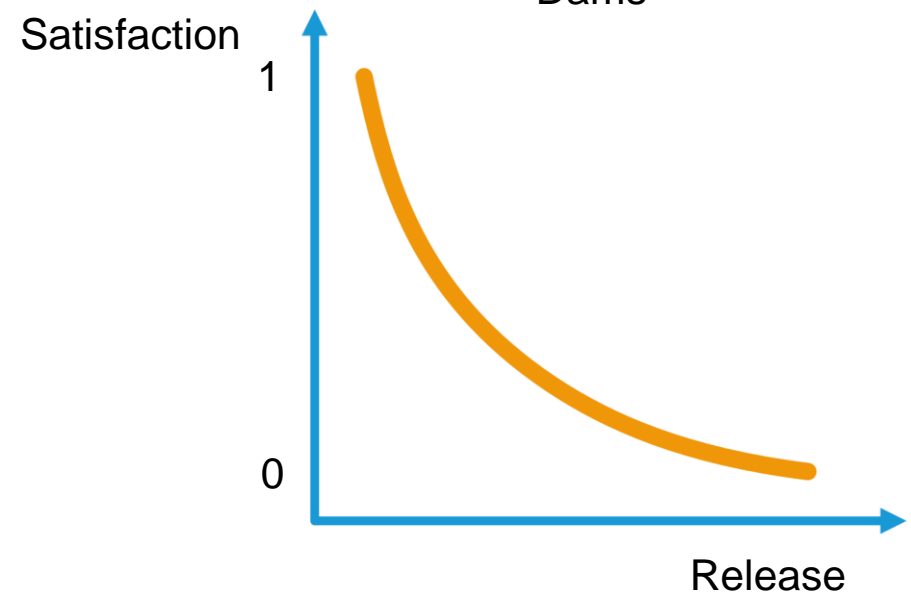


# Mathematical optimization (1): Dam vs Irrigation

Farmers

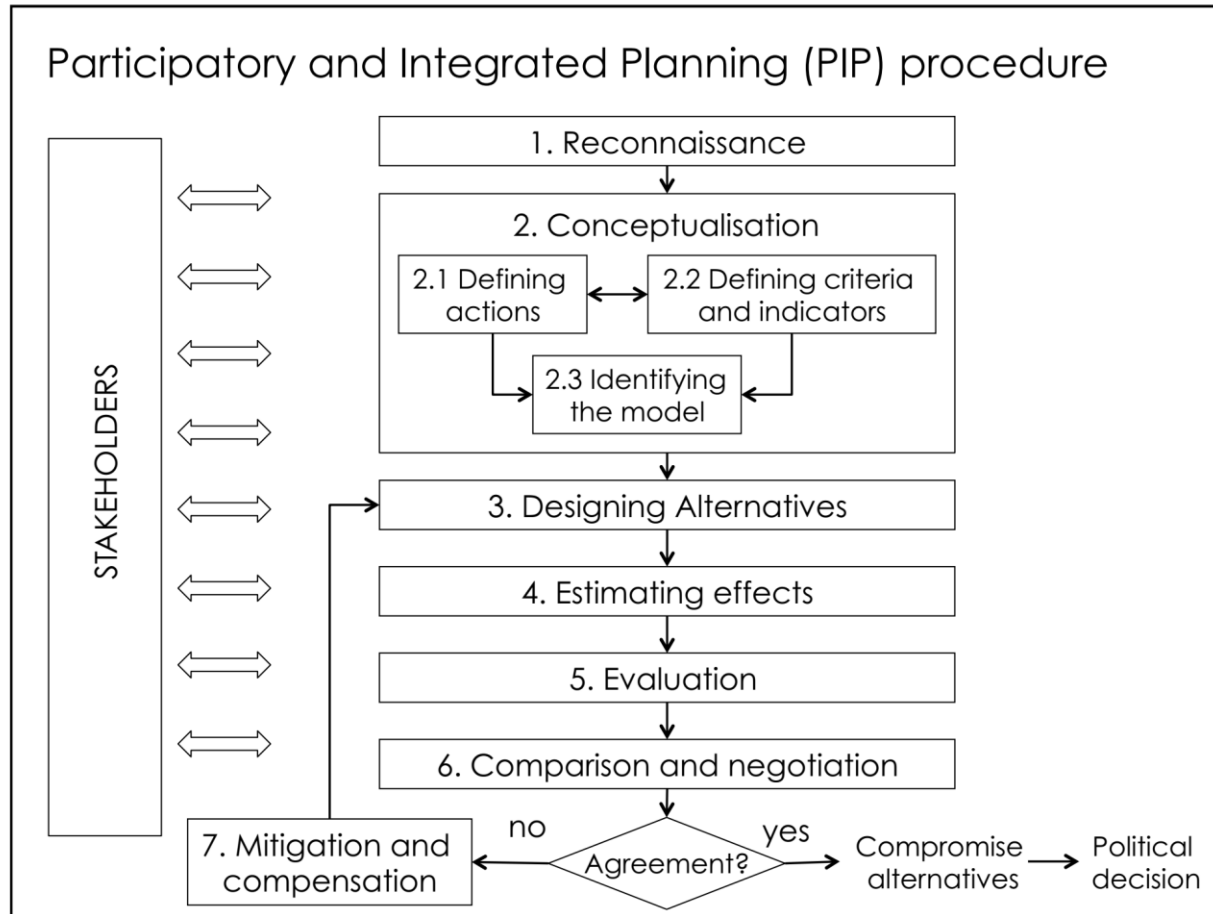


Dams

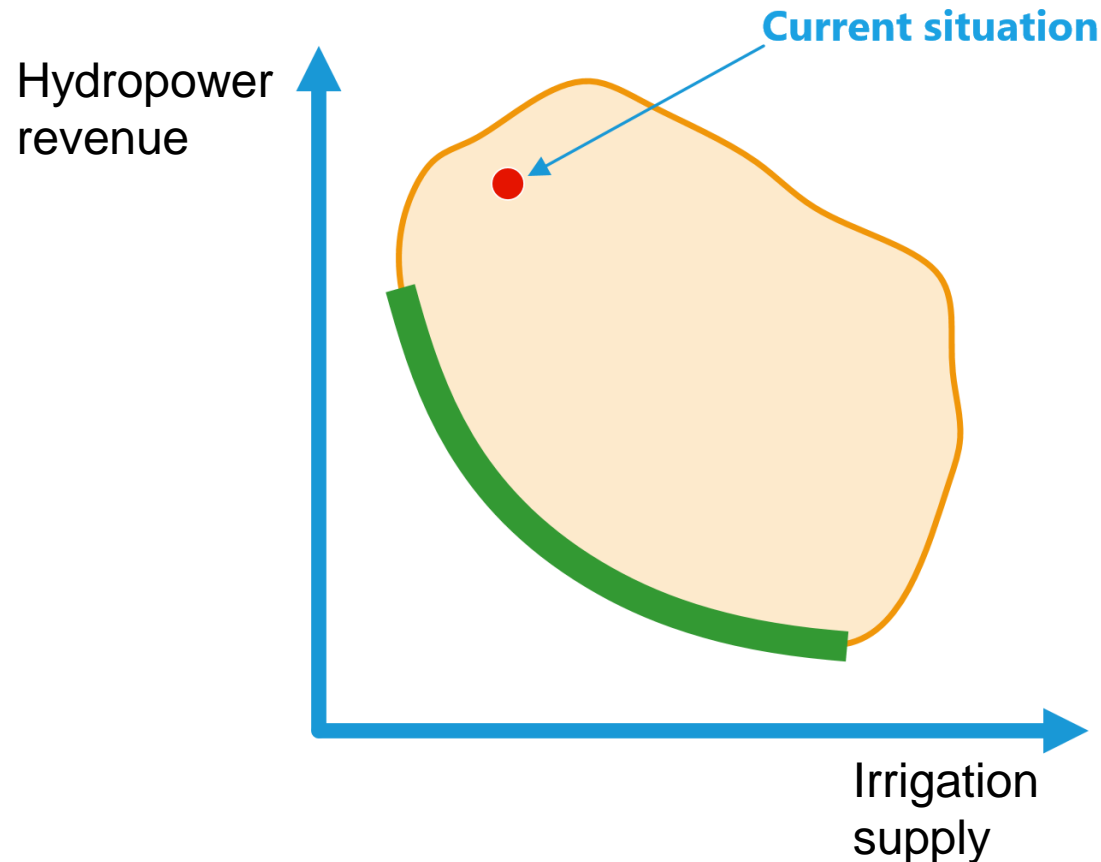


**Social aspect!!!**

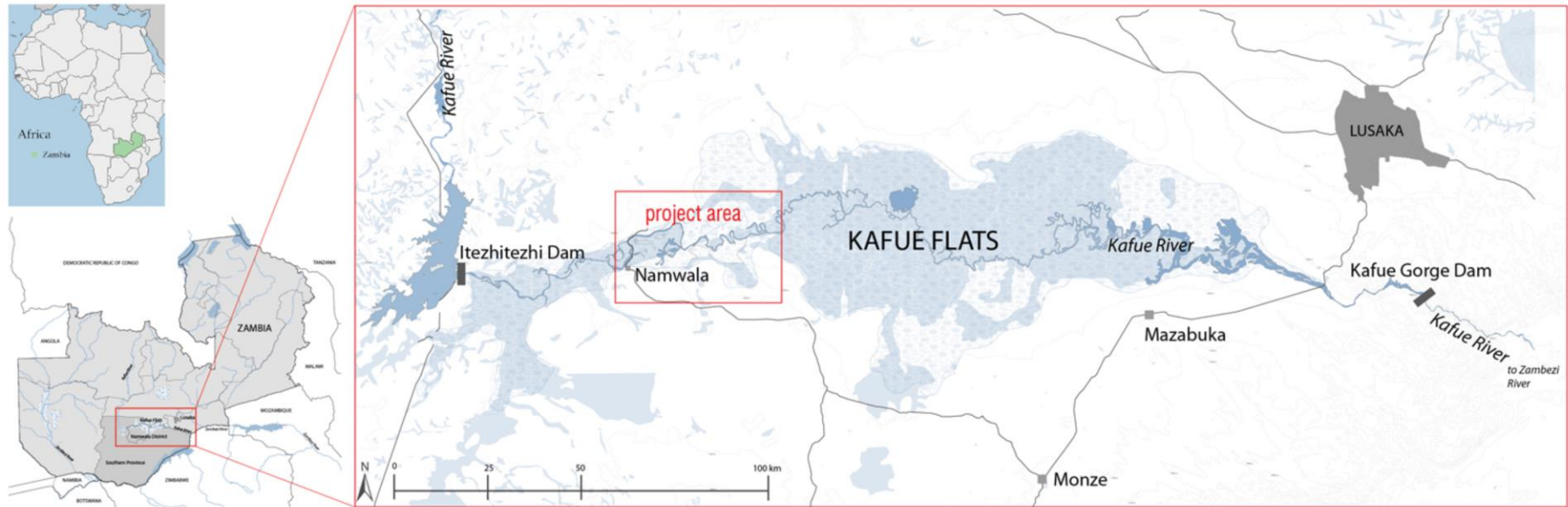
# Mathematical optimization (1): Framework



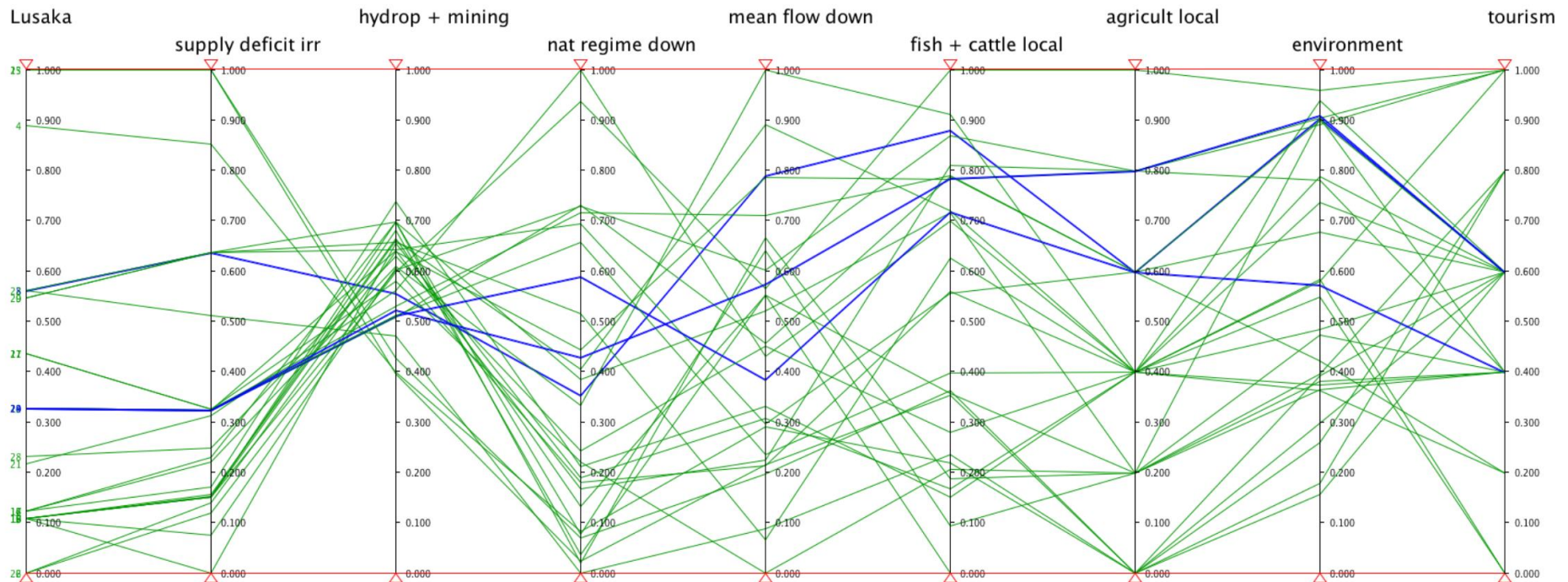
# Mathematical optimization (1): Pareto frontier



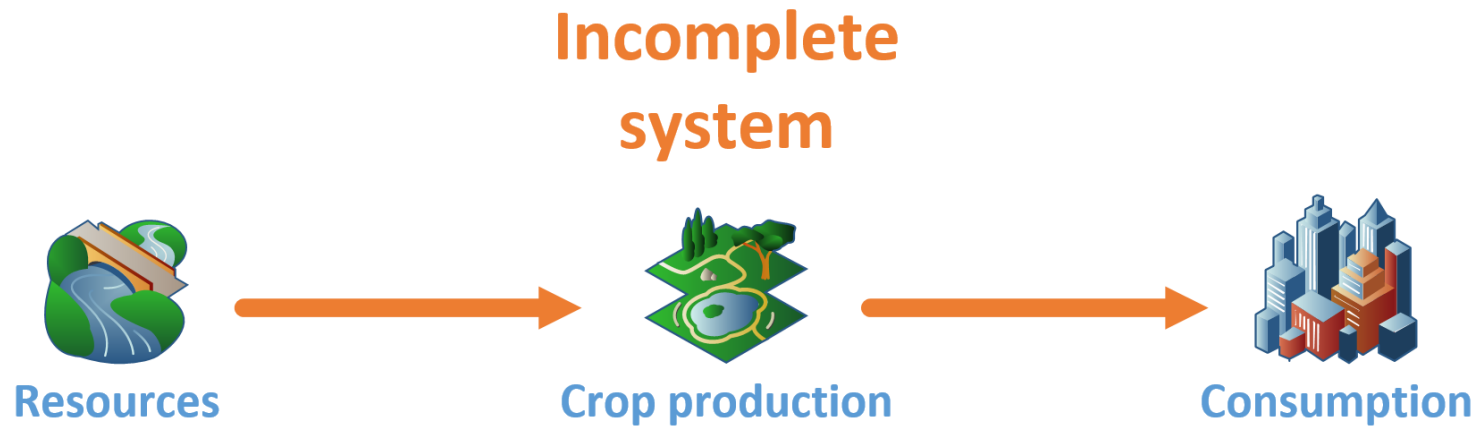
# Mathematical optimization (2): Case study



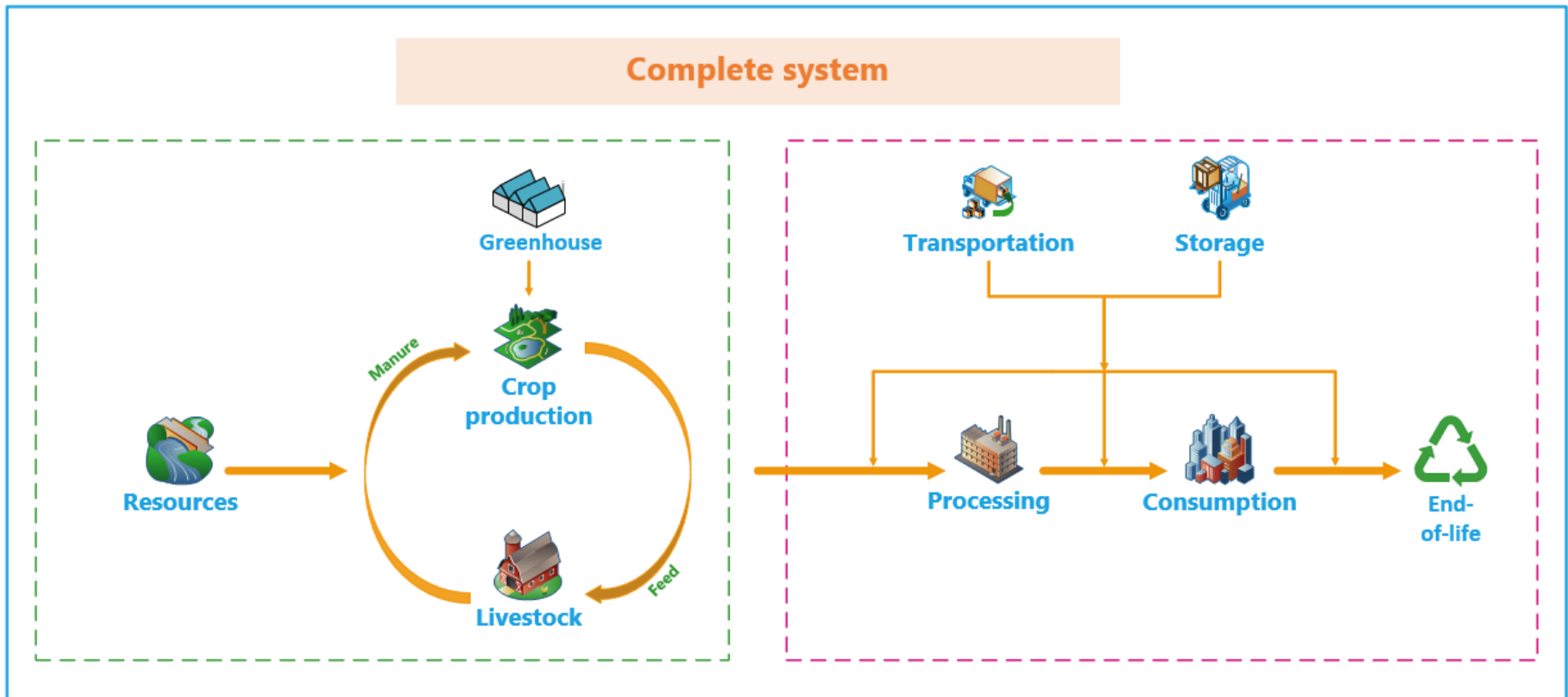
# Mathematical optimization (2): Case study



# Ongoing research: What is done often

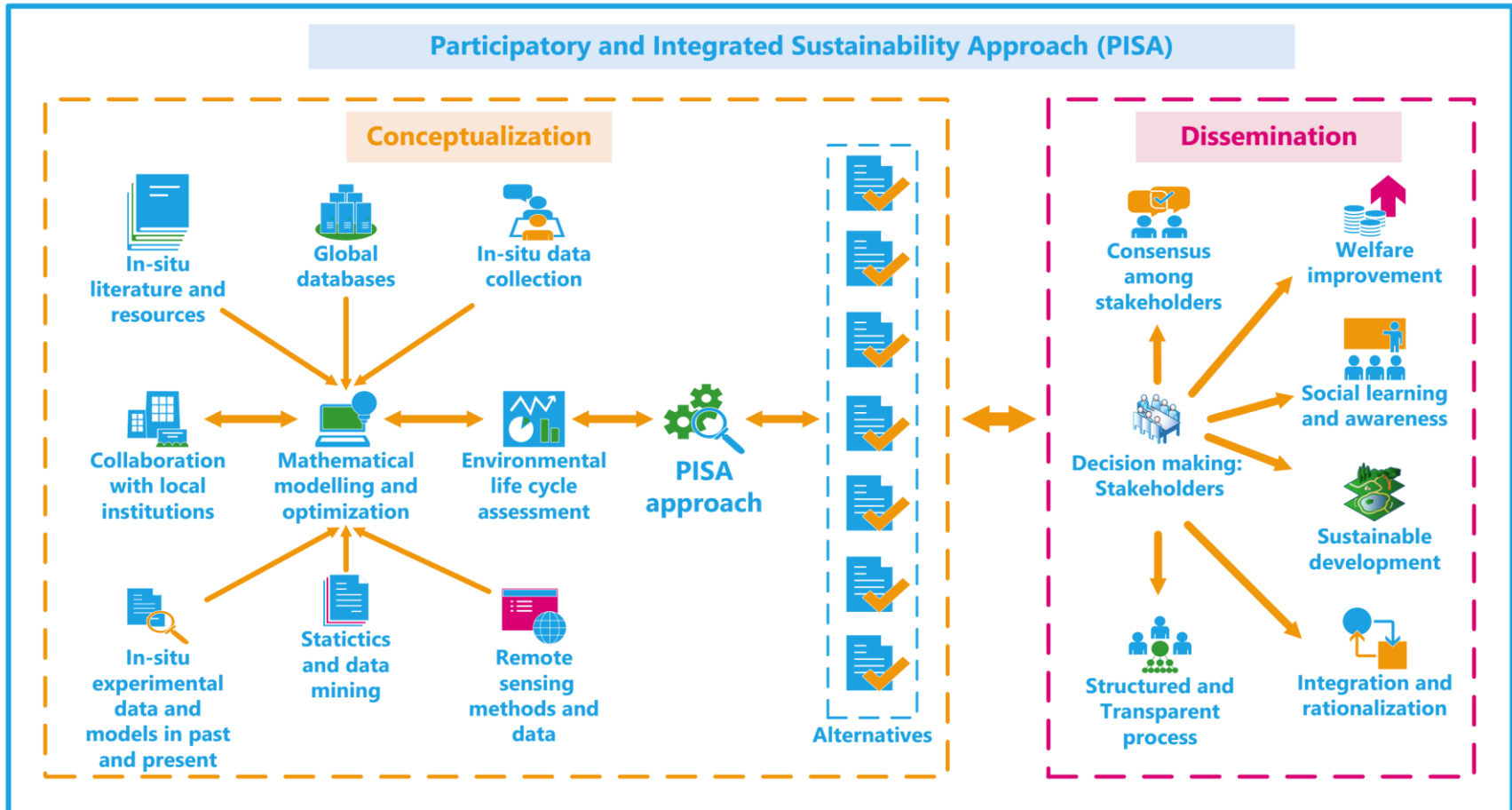


# Ongoing research: Zooming out

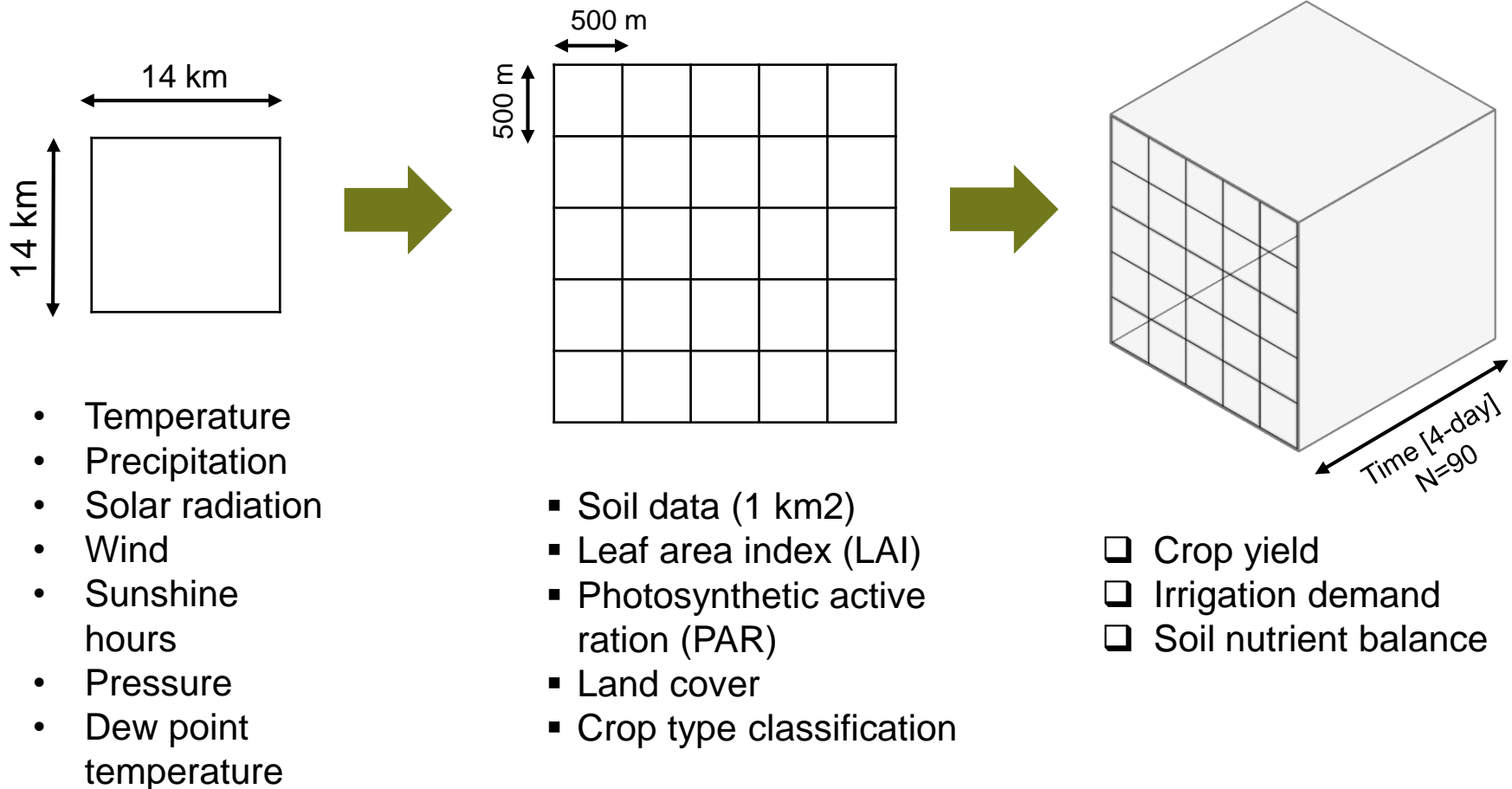




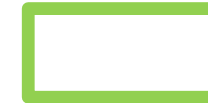
# Ongoing research: PISA framework



# Ongoing research: Spatially distributed version



## Ongoing research: Field classification



Crop field

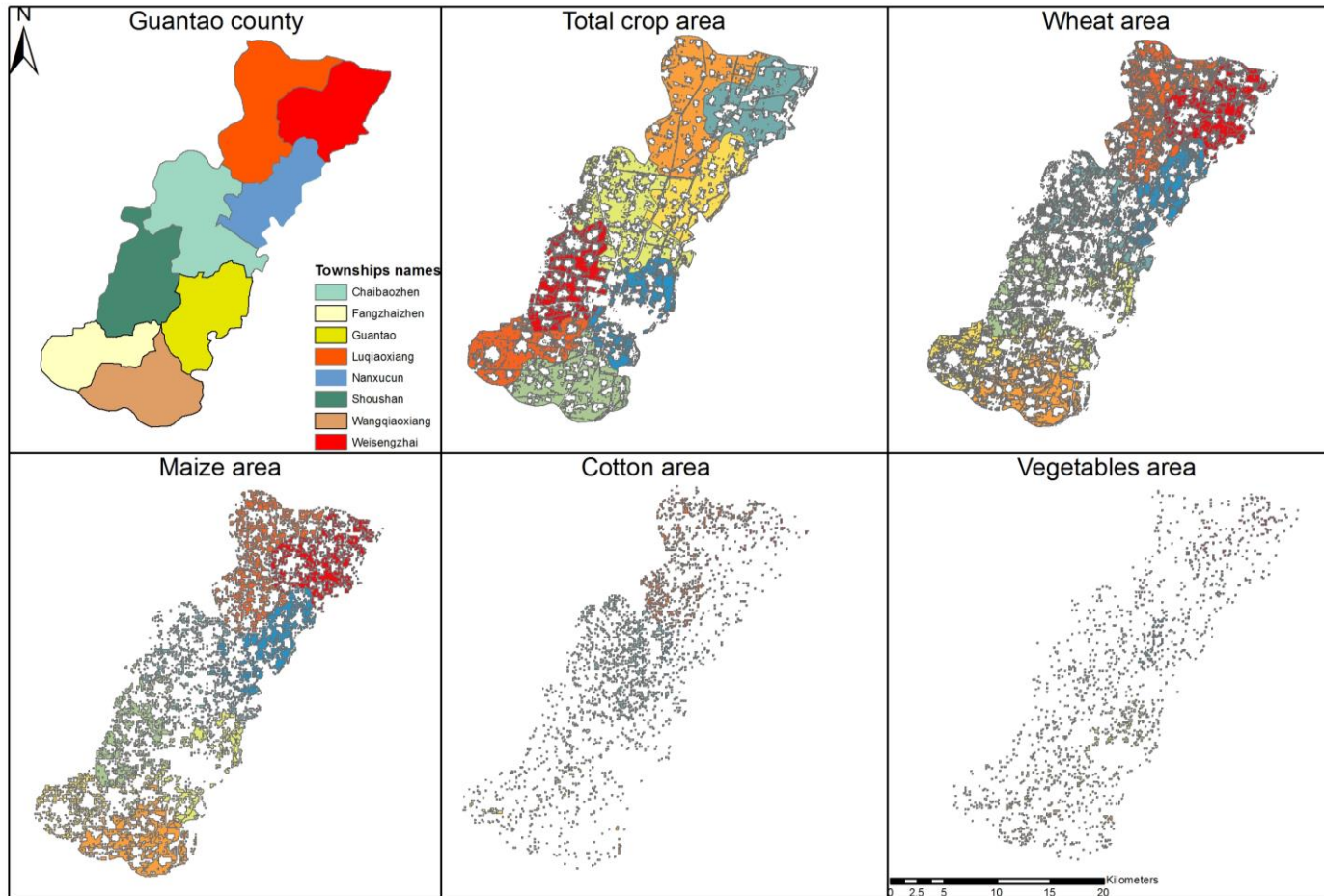


Greenhouse

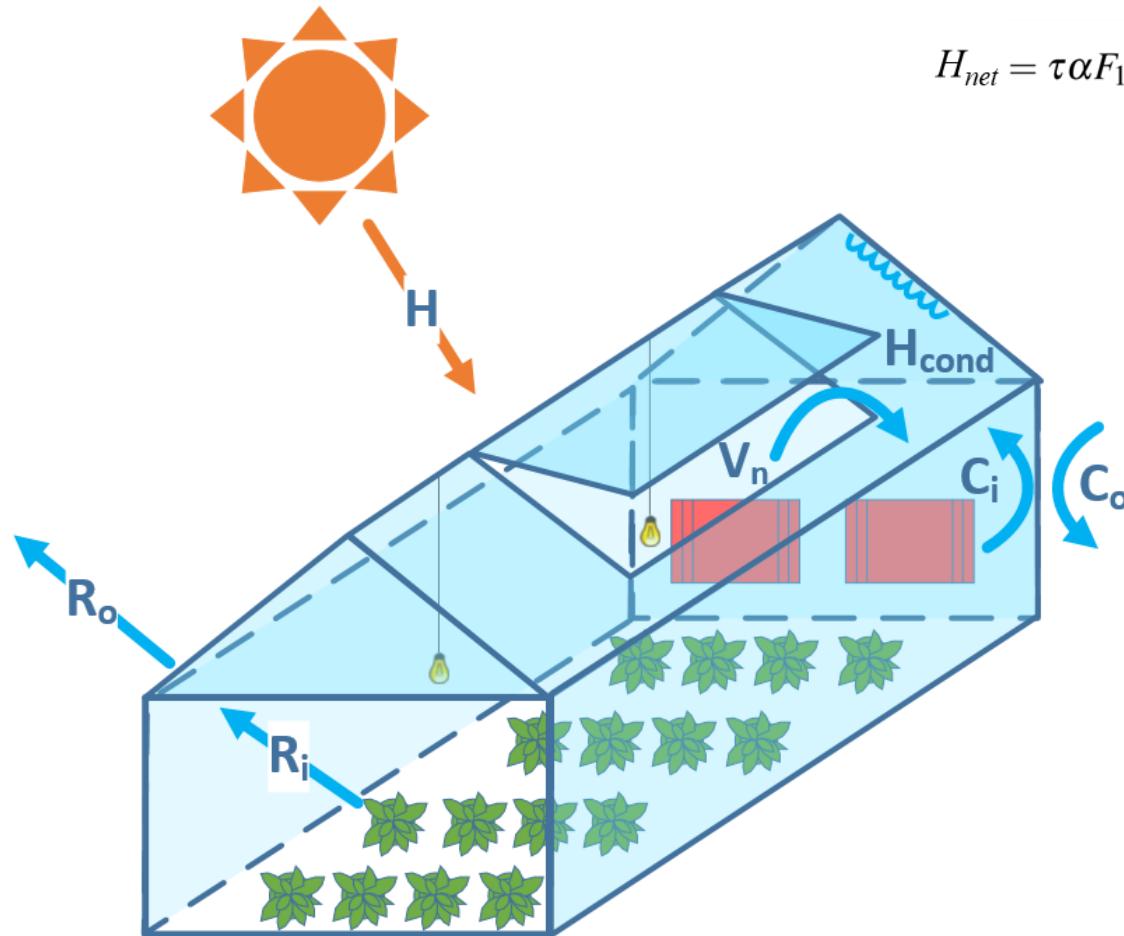
### Results can be used for:

- Hot spots
- Spatial analysis
- More precise crop and greenhouse areas
- More accurate regionalized impact assessment

# Ongoing research: Crop type classification

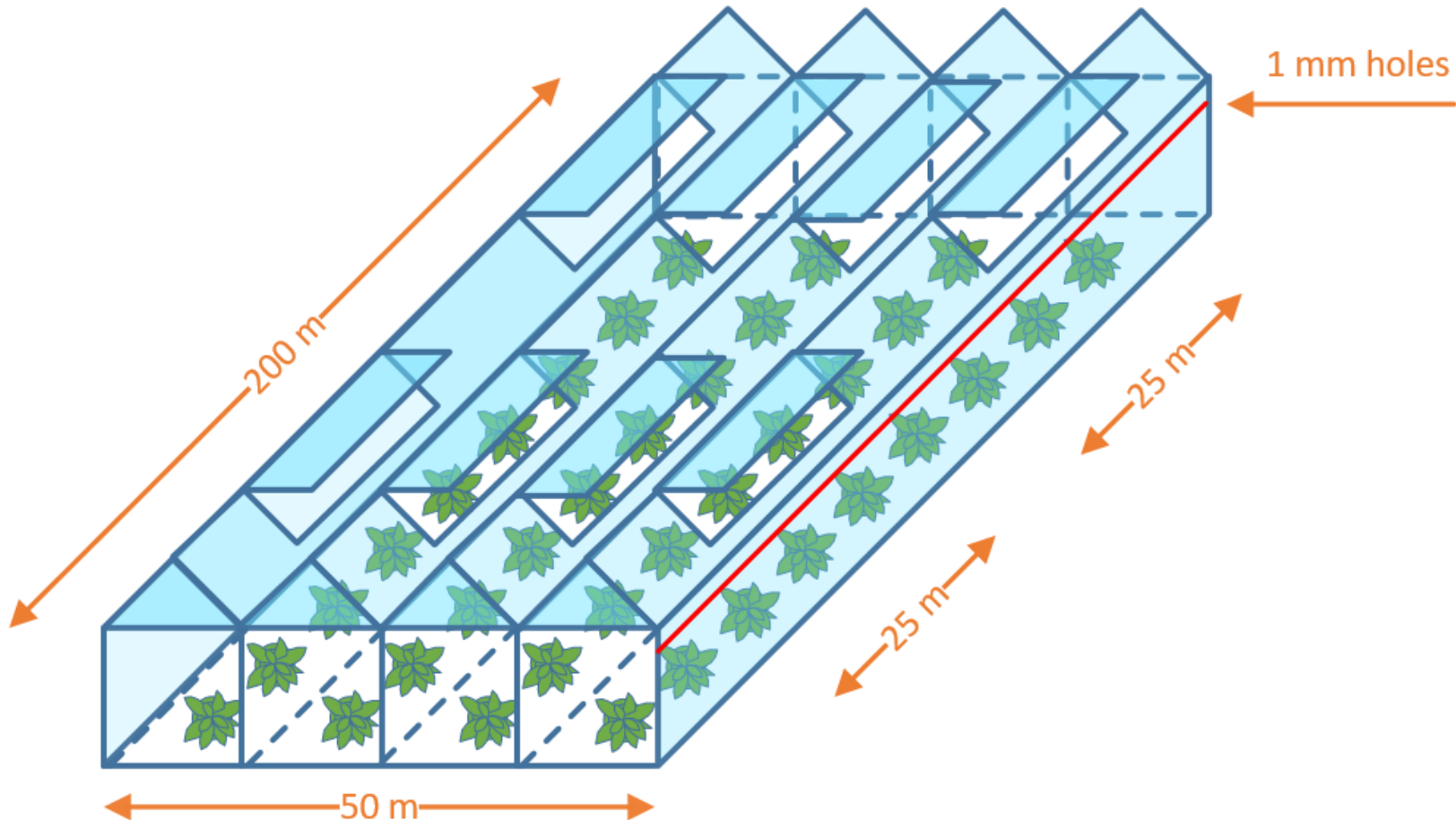


# Ongoing research: New greenhouse model



$$H_{net} = \tau \alpha F_1 F_2 A_f H(t) - U(t) A_c (T_{ai}(t) - T_{ao}(t))$$

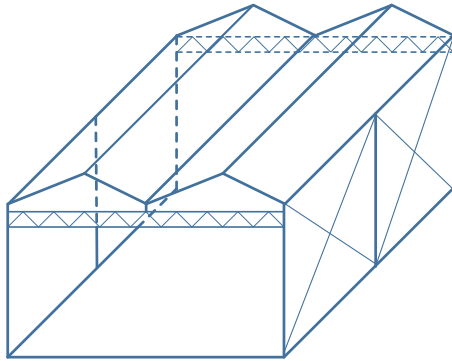
# Ongoing research: Modelling assumptions



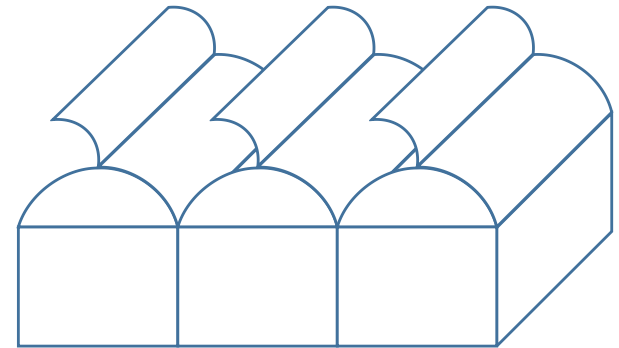


# Ongoing research: Greenhouse types

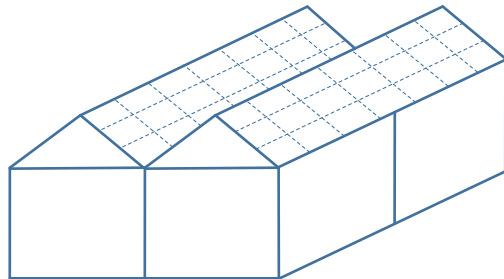
**Glasshouse greenhouse**



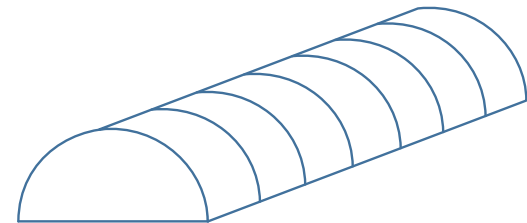
**Multi-tunnel greenhouse**



**Parral greenhouse**

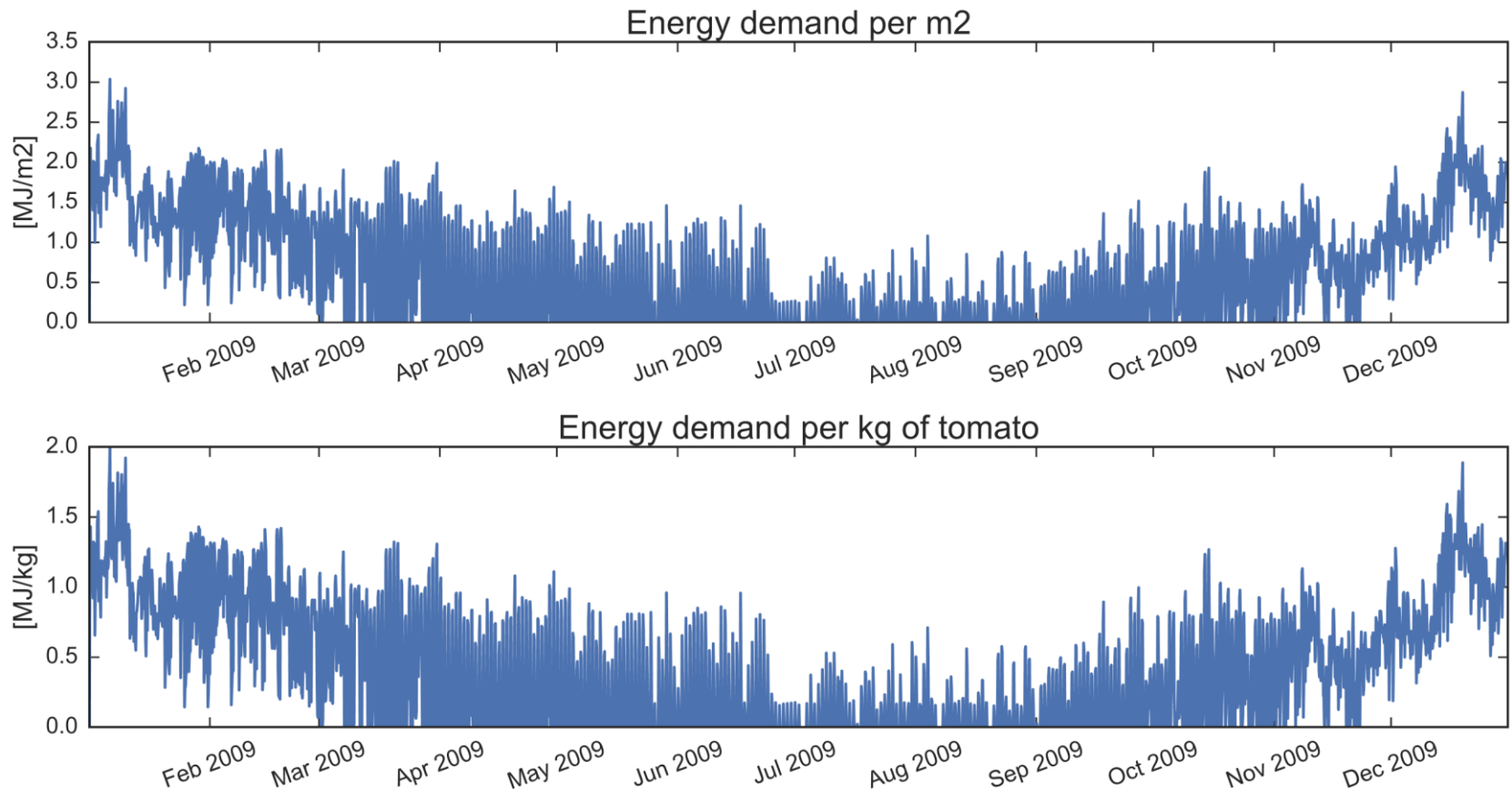


**Low-tunnel greenhouse**

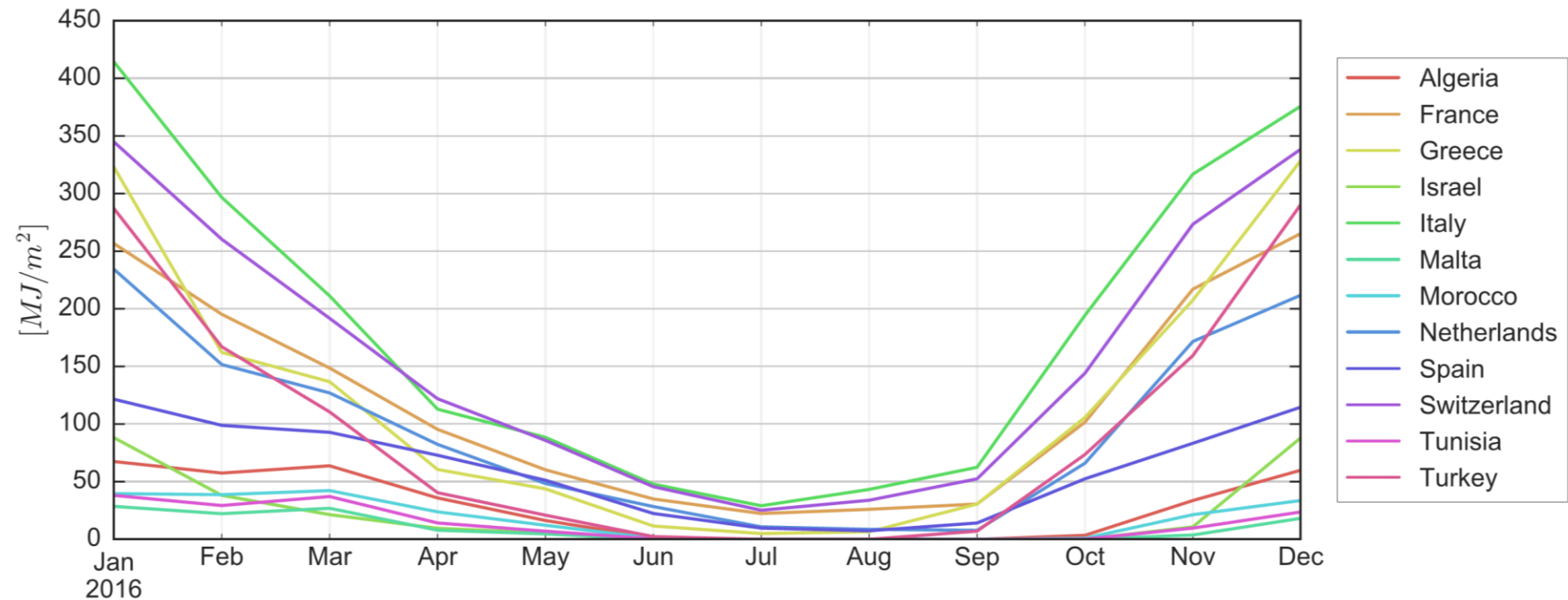




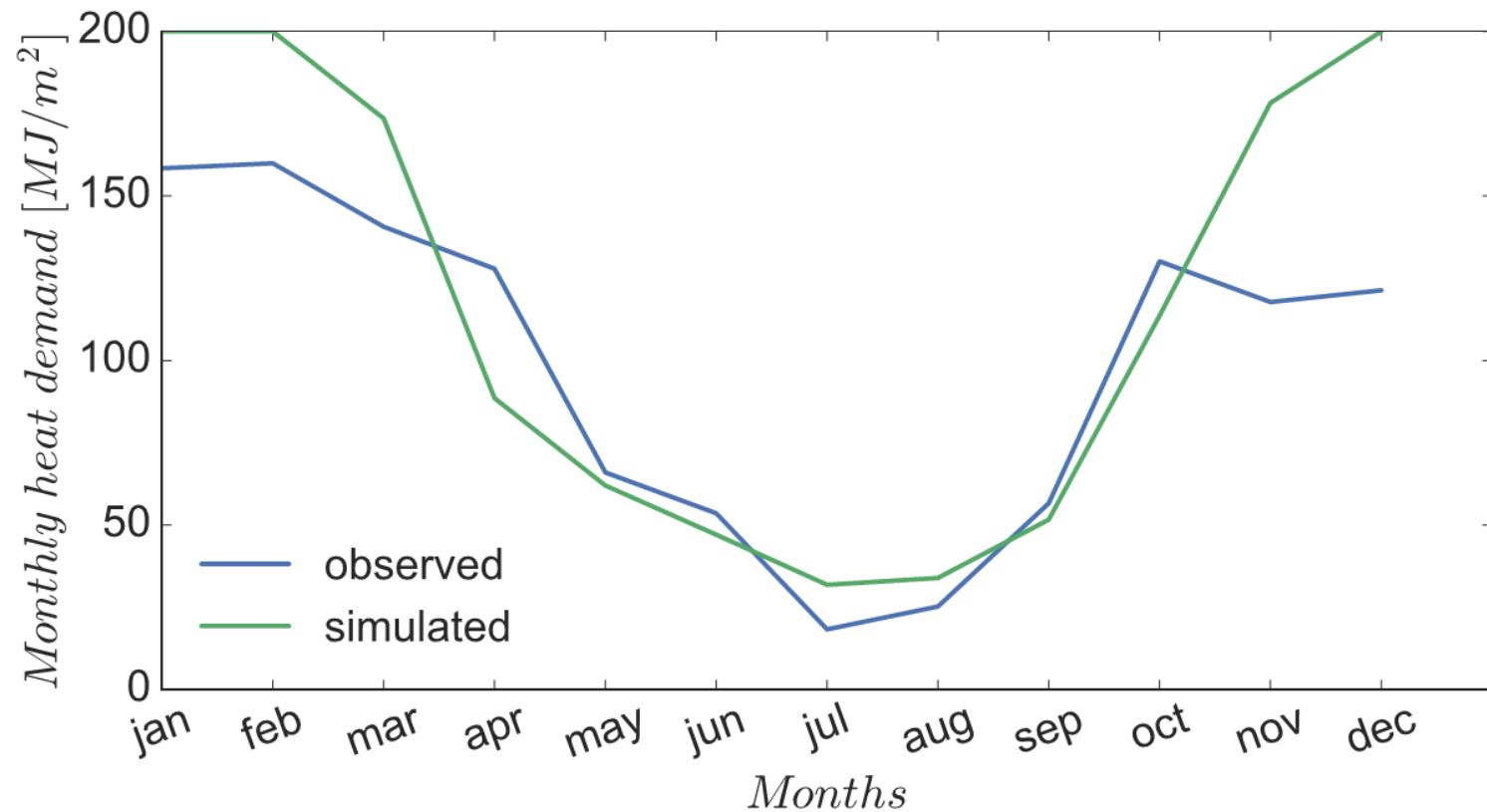
# Ongoing research: Greenhouse model results



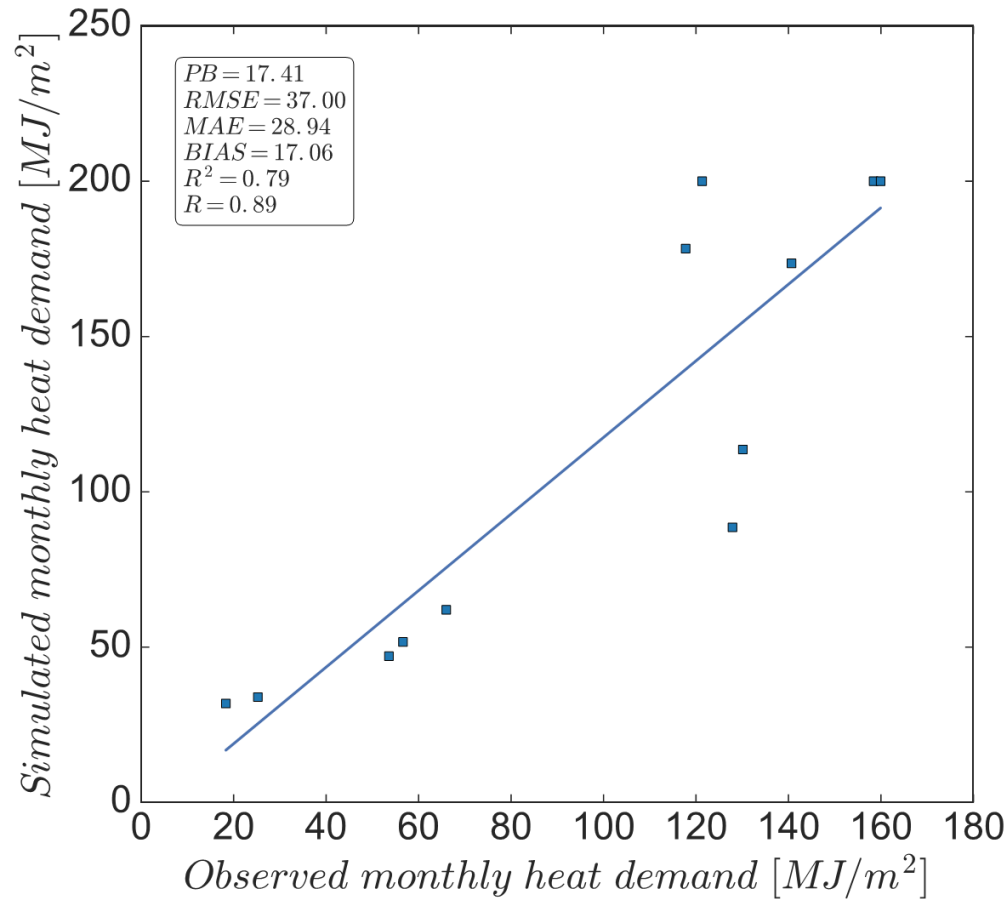
# Ongoing research: Greenhouse model results



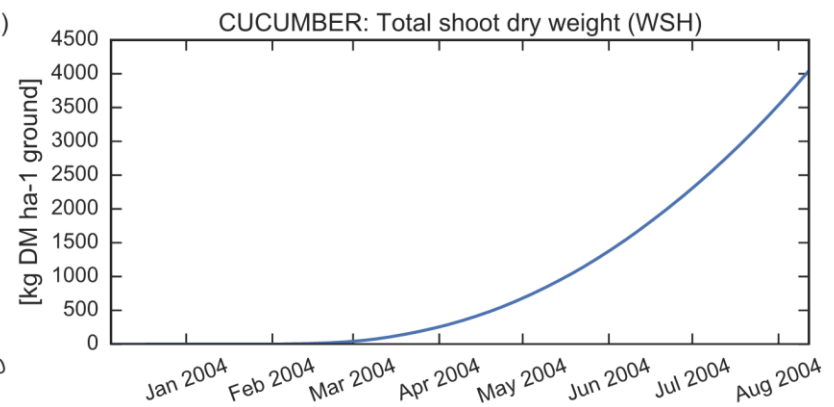
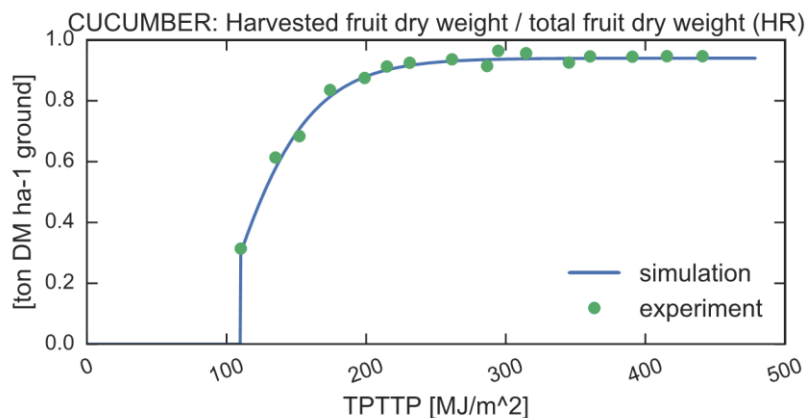
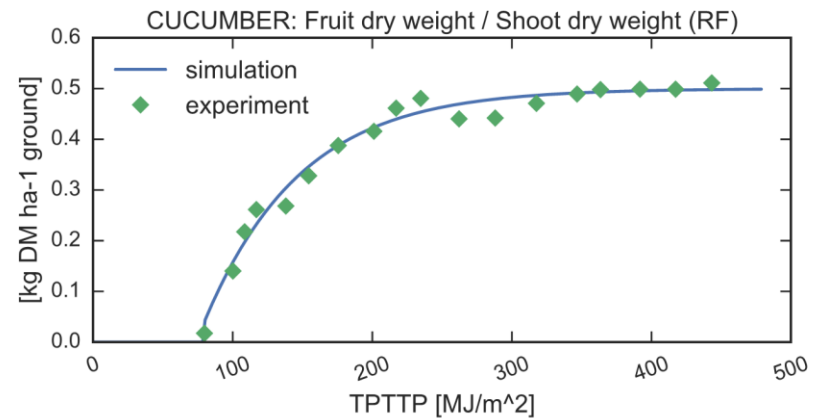
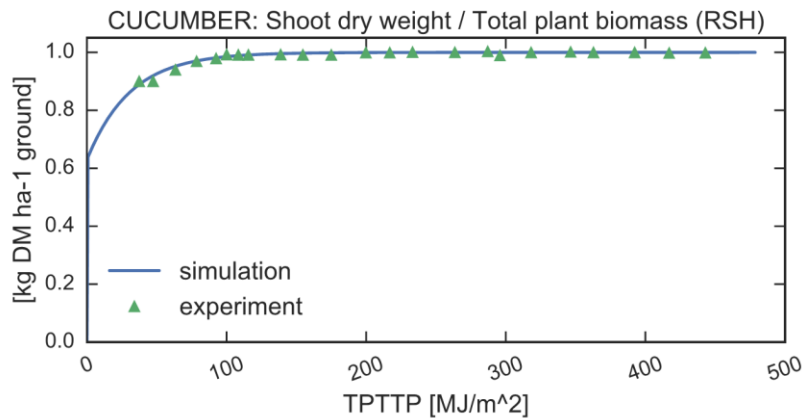
# Ongoing research: Validation



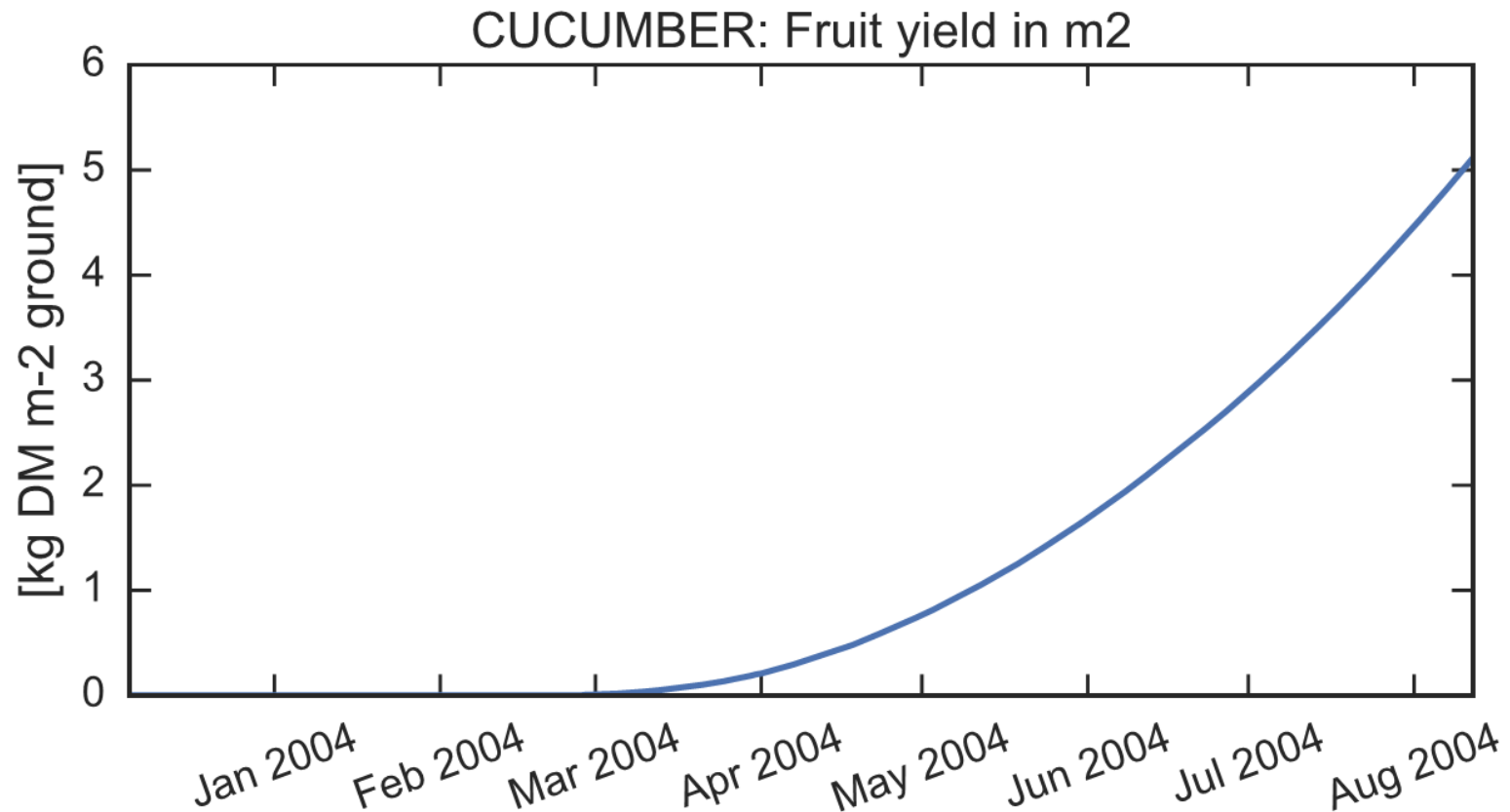
# Ongoing research: Validation



# Ongoing research: greenhouse crop model



# Ongoing research: greenhouse crop model



# Thank you for your attention!